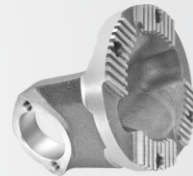




PROPELLER SHAFT &  
STEERING COMPONENTS





# EASY PRODUCT IDENTIFICATION BY MOBILE APP

**PRODUCTS :** All products can be browsed, classified by product type & each product can be drilled down for detailed specs. Also this information can be shared with others using 'Whatsapp' or other sharing apps

**Products**

- Long Fork
- Long Fork with Dust Cover
- Rear Housing / Sleeve Bottles (Teflon Coated)
- Half Yoke & Rear Housing Assembly (Welch Plug)
- Sleeve Yoke / Slip Yoke Assly.
- Rear Housing / Slip Stub Shaft (Teflon Coated)
- Cross Holder / Flange Yoke

**Long Fork**

Part No. RT 337  
Series & Cross RSB 325 (42x119) UJ 906  
No. Of Teeth 20  
Total Length (Inches) 12 1/2"


Part No. RT 348  
Series & Cross RSB 325 (42x119) UJ 906  
No. Of Teeth 20  
Total Length (Inches) 15 3/4"

Part No. RT 359  
Series & Cross RSB 325 (42x119) UJ 906  
No. Of Teeth 24  
Total Length (Inches) 12"

Part No. RT 339  
Series & Cross RSB 403 (42x129) UJ 907  
No. Of Teeth 20  
Total Length (Inches) 13 1/2"

Part No. RT 338  
Series & Cross RSB 403 (42x129) UJ 907  
No. Of Teeth 20  
Total Length (Inches) 14 1/2"

**Long Fork**



Part No. RT 337  
MRP 2840  
Series & Cross RSB 325 (42x119) UJ 906  
No. Of Teeth 20  
Total Length (Inches) 12 1/2"  
Total Length (mm) 320  
Mating Part SY 240/T SY 243/T  
Mating Part 1 OI 860  
Application Tata 1613, 1615, 2515 EX, Short  
Reference O.E.M. 2632 4112 5103

For Sharing

**SEARCH BY DIMENSION :**

Product can be identified easily using information from old available component, by inputting just few specs like U. J. Cross or No. of splines, item can be short listed.

**Search By Dimension**

Product: Long Fork

Series & Cross: Spr/Msl 2040 (47.62 X 135)

No. of Teeth: 34

Total Length (Inches): Select

- Part No. RT 374  
Series & Cross SPR/MSL 2040 (47.62x135)  
No. Of Teeth 34  
Total Length (Inches) 12"
- Part No. RT 375  
Series & Cross SPR/MSL 2040 (47.62x135)  
No. Of Teeth 34  
Total Length (Inches) 15"
- Part No. RT 3006  
Series & Cross SPR/MSL 2040 (47.62x135)  
No. Of Teeth 34  
Total Length (Inches) 14"
- Part No. RT 376  
Series & Cross SPR/MSL 2040 (47.62x135)  
No. Of Teeth 34  
Total Length (Inches) 15"

## DASHBOARD

Products

Search By Dimension

Search By (OEM Part No)

Search By (KKI Part No)

Sync

Contact Us

**OEM PART NO. :** By inputting OEM Part number, our part no can be identified.

**SYNC :** You have to synchronise regularly to stay updated on latest products.

**KKI PART NO. :** By inputting our Part number, component's detail can be drilled.

**Search By Part No.** Clear

237

SY 237

Part No. SY 237  
Series & Cross 4018 Patst type (49.20 X 154.80)  
No. Of Teeth 16  
Total Length (Inches) 13"  
Part No. (Teflon)

**CONTACT US :** Use this tab for contacting us in case of any query.





## INDEX

	Contents	Page		Contents	Page		Contents	Page
	Long Fork (With & W/o Dust Cover)	1-4		Half Yoke / Tube Yoke	37-43		Interaxle Shaft Assy.	84-85
	Rear Housing / Sleeve Bottles (Teflon Coated)	5-7		Front Teeth / Mid Ship Stub Shaft (With Nut)	44-48		Sleeve Yoke Assly.	86
	Rear Housing / Sleeve Bottles (Teflon Coated /Cavity Type)	8		Front Teeth / Mid Ship Stub Shaft (Bolt Type)	49		Half Yoke Assly.	86
	Half Yoke & Rear Housing Assembly (Welch Plug)	9-10		Washer Kit Set	87		Through Shafts	87
	Dust Cover With Seal	11		Coupling Flange (Serrated Without Cut)	50-59		Cup & Cone Assy. / Through Shafts Housing	87
	Sleeve Yoke / Slip Yoke Assly.	12-17		Coupling Flange (Serrated With Cut)	60-61		Gear Retainer	88
	Rear Teeth / Slip Stub Shaft (Teflon Coated)	18-24		Coupling Flange (Round)	62-70		Stg. U-J Cross Assy.	88
	Cross Holder / Flange Yoke (Serrated)	25-29		Coupling Flange (Square)	71-72		Spare Nuts	89
	Cross Holder / Flange Yoke (Round)	30-34		Complete Long Fork & Sleeve Bottle (Rear Housing) Set	73-76		Universal Joint Cross	90-91
	Cross Holder / Flange Yoke (Square)	35-36		Complete Long Fork & Sleeve Bottle (Rear Housing) Set - Cavity Type	77		Fly Wheel Ring	92-93
				Yoke & Teeth Set / Teflon Coated	78-83			

## LONG FORK - WITH & WITHOUT DUST COVER

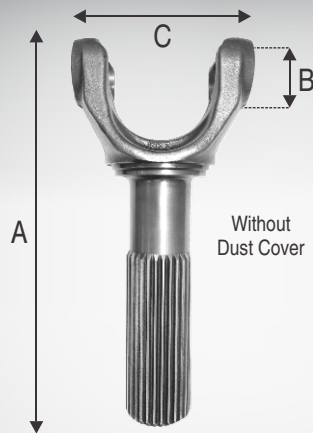


Part No. w/o Dust Cover	Part No. with Dust Cover	Series & Cross (B x C)	No. of Teeth	Total Length (A) Inch/mm	Mating Part Dimension 	Mating Part Dimension				Mating 	Application
						Length		Pipe Dia			
						Inch	mm	Inch	mm		
<b>RT 337</b>	<b>RT 347</b>	RSB 325 <b>(42 x 119)</b>	20	12½" ----- 320	SY 240/T SY 241/T	7" 7"	180 180	3½" 4"	84 95	OI 860	TATA 1613, 1615, 2515 Ex., Short Ref. O.E.M. 2632 4112 5103
<b>RT 343</b>	<b>RT 352</b>	RSB 325 <b>(42 x 119)</b>	20	15¾" ----- 400	SY 259/T	9"	230	3½"	84	OI 865	TATA 2516, 2515 Ex., Long
<b>RT 359</b>	<b>RT 364</b>	RSB 325 <b>(42 x 119)</b>	24	12" ----- 300	SY 257/T	8"	200	4"	94	OI 860	TATA LPO 1512
<b>RT 339</b>	<b>RT 349</b>	RSB 403 <b>(42 x 129)</b>	20	13½" ----- 340	SY 241/T SY 284/T	7" 8"	180 200	4" 4"	95 95	OI 860	TATA 2518 Short Ref. O.E.M. 2171 4112 5107
<b>RT 338</b>	<b>RT 348</b>	RSB 403 <b>(42 x 129)</b>	20	14½" ----- 370	SY 242/T SY 283/T	9" 9"	220 230	4" 4"	95 95	OI 869	TATA 2518 Medium Ref. O.E.M. 1102020102/1A-44
<b>RT 354</b>	<b>RT 356</b>	RSB 403 <b>(42 x 129)</b>	20	16" ----- 400	SY 249/T	10¼"	260	4"	95	OI 865	TATA 2518 Long Ref. O.E.M. 2167 4112 0150
<b>RT 3024</b>	<b>RT 3025</b>	MSL 403 <b>(42 x 129)</b>	16	13" ----- 330	SY 2007/T	9"	220	4"	95	OI 860	TATA 2518 MSL Type
<b>RT 3026</b>	<b>RT 3027</b>	MSL <b>(42 x 133)</b>	16	13" ----- 330	SY 2008/T	7¼"	180	4"	91	OI 860	TATA 2518 MSL Type
<b>RT 340</b>	<b>RT 350</b>	RSB 490 <b>(48 x 135)</b>	30	13" ----- 330	SY 243/T	7¾"	200	4"	95	OI 861	TATA 4018 Short Ref. O.E.M. 2167 4112 5103
<b>RT 341</b>	<b>RT 351</b>	RSB 490 <b>(48 x 135)</b>	30	14½" ----- 370	SY 247/T SY 282/T SY 2001/T	9" 9" 10"	230 230 250	4" 4" 4"	95 95 95	OI 866	TATA 4018 Medium 3118 Ref. O.E.M. 5011 4112 0108





## LONG FORK - WITH & WITHOUT DUST COVER



Part No. w/o Dust Cover	Part No. with Dust Cover	Series & Cross (B x C)	No. of Teeth	Total Length (A) Inch/mm	Mating Part Dimension				Mating	Application	
					Length	Pipe Dia					
						Inch	mm	Inch			mm
RT 357	RT 363	RSB 490 (48 x 135)	30	16"	SY 255/T	10 $\frac{3}{4}$ "	270	4"	95	OI 8015	TATA 4018 Long Ref. O.E.M. 2167 4112 5107
				400		SY 2010/T	10"	250	4"		
RT 388	RT 389	RSB 490 (48 x 135)	16	14 $\frac{1}{2}$ " 370	SY 2005/T	9"	230	4"	95	OI 866	TATA 4018 Medium 3118 <b>Heavy Duty</b>
RT 374	RT 395	SPR 2040 (47.62x135)	34	12" 300	SY 265/T	7 $\frac{1}{2}$ "	190	4 $\frac{3}{4}$ "	114	OI 861	TATA 4021, L/L 4928, 4028, 3128
RT 375	RT 380	SPR 2040 (47.62x135)	34	13"	SY 277/T	7 $\frac{3}{4}$ "	200	4"	91	OI 861	TATA 4021, L/L 4928, 4028, 3128 Ref. O.E.M 6687 4070 8020 40261
				330		SY 289/T	8 $\frac{1}{2}$ "	220	4"		
RT 3008	RT 3009	SPR 2040 (47.62x135)	34	14" 350	SY 288/T SY 274/T	9 $\frac{1}{2}$ " 8 $\frac{1}{2}$ "	240 220	4" 4"	95 91	OI 866	TATA 4021, L/L 4928, 4028, 3128
RT 376	RT 381	SPR 2040 (47.62x135)	34	15" 380	SY 267/T SY 275/T	10 $\frac{1}{2}$ " 9 $\frac{1}{2}$ "	270 240	4" 4"	91 91	OI 8015	TATA 4928, 3138, 2828, L/L 3118, 4028, Bharat Benz 2523, 3128 Ref. O.EM 6687 4077 8021 30348
RT 3003	RT 3004	MSL 2040 (47.62x135)	16	15" 380	SY 290/T	10"	250	4"	95	OI 8015	TATA 4928, L/L 3118, 4028 Bharat Benz.2523 MSL Type
RT 397	RT 398	RSB 585 (48 x 152)	30	14 $\frac{1}{2}$ "	SY 247/T	9"	230	4"	95	OI 866	TATA 2523, L/L 4923
				370		SY 282/T	9"	230	4"		
RT 360	RT 365	RSB 590 (52 x 147)	36	15" 380	SY 258/T	8"	200	4 $\frac{1}{2}$ "	112	OI 884	TATA 3723, 4027, 2630, 2523, 2525, Ref O.E.M 886341000022
RT 361	RT 366	RSB 590 (52 x 147)	36	16"	SY 287/T	9 $\frac{1}{4}$ "	230	4 $\frac{1}{2}$ "	112	OI 884	TATA 3723, 4027, 2630 ,2523, 2525 Ref. O.E.M 5053 4110 0155
				400		SY 291/T	10 $\frac{1}{4}$ "	260	4 $\frac{1}{2}$ "		



## LONG FORK - WITH & WITHOUT DUST COVER



Part No. w/o Dust Cover	Part No. with Dust Cover	Series & Cross (B x C)	No. of Teeth	Total Length (A) Inch/mm	Mating Part Dimension				Mating	Application	
					Length	Pipe Dia					
						Inch	mm	Inch			mm
RT 392	RT 394	RSB 590 (52 x 147)	30	13" / 330	SY 292/T	7 1/4"	180	4"	95	OI 861	TATA 3723, 4027, 2630, 2523, 2525 (Short)
RT 369	RT 373	RSB 590 (52 x 147)	30	14" / 350	SY 281/T SY 2002/T	8" 9 1/2"	200 240	4"	95 95	OI 866	TATA 3723, 4027, 2630, 2523, 2525 (Medium) Ref O.E.M 886341000026
RT 3001	RT 3002	RSB 590 (52 x 147)	30	16" / 400	SY 282/T SY 2002/T	9" 9 1/2"	230 240	4"	95 95	OI 8015	TATA 3723, 4027, 2630, 2523, 2525 (Long)
RT 378	RT 383	SPR 2045/2047 (52 x 147)	38	12 1/2" / 320	SY 269/T	8"	200	4 1/2"	110	OI 874	TATA 4923. AMW, 3123 Ref. O.E.M 6687 4570 8020 302
RT 3011	RT 3012	SPR 2045/2047 (52 x 147)	38	14" / 360	SY 279/T SY 293/T	9 1/2" 10"	240 250	4"	100 100	OI 875	TATA 4923. AMW, 3123
RT 3014	RT 3015	SPR 2045/2047 (52 x 147)	38	15" / 380	SY 278/T SY 293/T	11" 10"	280 250	4"	100 100	OI 875	TATA 4028, L/L 3123, Bharat Benz 2523, Eicher Terra 25T, Man 18.28
RT 377	RT 382	SPR 2045/2047 (52 x 147)	38	16" / 400	SY 278/T SY 293/T	11" 10"	280 250	4"	100 100	OI 873	TATA 4028, L/L 3123, Bharat Benz 2523, Eicher Terra 25T, Man 18.28 Ref O.E.M 6687 4577 8020 403
RT 3018	RT 3019	SPR 2045 (52 x 147)	34	14" / 350	SY 289/T	8 1/2"	220	4"	95	OI 866	L/L 4923
RT 353	RT 362	RSB 620 (57 x 152)	36	14 1/2" / 370	SY 253/T	8"	200	4 1/2"	108	OI 884	TATA 1828, 2138, L/L 3123, Eicher 25T Man 18.28 Ref O.E.M 501141125107
RT 3022	RT 3023	RSB 620 (57 x 152)	36	17 1/2" / 440	SY 2004/T	11"	280	4 1/2"	108	OI 884	TATA 1828, 2138, L/L 3123, Eicher 25T Man 18.28



## LONG FORK - WITH & WITHOUT DUST COVER



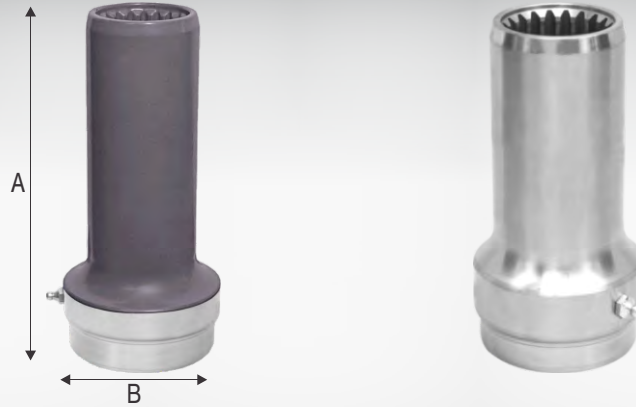
Part No. w/o Dust Cover	Part No. with Dust Cover	Series & Cross (B x C)	No. of Teeth	Total Length (A) Inch/mm	Mating Part Dimension 	Mating Part Dimension				Mating 	Application
						Length		Pipe Dia			
						Inch	mm	Inch	mm		
<b>RT 379</b>	<b>RT 384</b>	SPR 2055 <b>(57 x 152)</b>	38	13 1/4" ----- 340	SY 271T	8 1/4"	210	4 1/2"	108	OI 8058	TATA 1628, 2038, L/L 4936, Bharat Benz 1628, 2038 Ref. O.E.M 6687 5570 8020 00294
<b>RT 3016</b>	<b>RT 3017</b>	SPR 2055 <b>(57 x 152)</b>	38	16" ----- 400	SY 271T	8 1/4"	210	4 1/2"	108	OI 8058	TATA 1628, 2038, L/L 4936, Bharat Benz 1628, 2038
<b>RT 3020</b>	<b>RT 3021</b>	RSB 680 <b>(57 x 172.5)</b>	28	16 1/2" ----- 420	SY 2003/T	10 1/2"	260	5"	130	OI 8063	VECV, VOLVO BUS 8035
<b>RT 368</b>	<b>RT 371</b>	SPR 2060 <b>(59 x 167.7)</b>	40	13 3/4" ----- 350	SY 261/T	8"	200	4 3/4"	118	OI 8059	TATA 3138, L/L 2636, Eicher 40T, Man 31.28 Ref. O.E.M 6687 6070 8020 00310
<b>RT 393</b>	<b>RT 396</b>	SPR 2065 <b>(65 x 172.7)</b>	32	14" ----- 360	SY 285/T	8"	200	5"	130	OI 8060	TATA 2528, L/L 4928
<b>RT 355</b>	<b>RT 385</b>	SPR SPL 90 <b>(41.27 x 126)</b>	20	12 1/2" ----- 320	SY 241/T	7"	180	4"	95	OI 860	L/L 3516
<b>RT 3010</b>	<b>RT 3010T</b>	JCB/PICKUP <b>(34.92 x 106)</b>	16	9 1/4" ----- 230	SY 252	8"	200				Yoke Shaft, JCB 3DX



## REAR HOUSING / SLEEVE BOTTLES (TEFLON COATED)



Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Total Length (A) Inch/mm	Pipe Dia (B) Inch/mm	Mating 	Mating 	Mating Part Length		Application
								Inch	mm	
<b>SY 240</b>	<b>SY 240T</b>	RSB 325 (42 x 119)	20	7" 180	3 1/2" 84	RT 337	RT 347	12 1/2"	320	TATA 1613, 2515 Ex. Ref. O.E.M 2632 4112 5109
<b>SY 259</b>	<b>SY 259T</b>	RSB 325 (42 x 119)	20	9" 230	3 1/2" 84	RT 343	RT 352	15 3/4"	400	TATA 2515 Ex., Long
<b>SY 257</b>	<b>SY 257T</b>	RSB 325 (42 x 119)	24	8" 200	4" 94	RT 359	RT 364	12"	300	TATA 1512 LPO
<b>SY 241</b>	<b>SY 241T</b>	RSB 325 (42 x 119) RSB 403 (42 x 129)	20	7" 180	4" 95	RT 339 RT 337 RT 355	RT 349 RT 347 RT 385	13 1/2" 12 1/2" 12 1/2"	340 320 320	TATA 2518 Short
<b>SY 242</b>	<b>SY 242T</b>	RSB 403 (42 x 129)	20	9" 220	4" 95	RT 338	RT 348	14 1/2"	370	TATA 2518 Medium
<b>SY 249</b>	<b>SY 249T</b>	RSB 403 (42 x 129)	20	10 1/4" 260	4" 95	RT 354	RT 356	16"	400	TATA 2518 Long
<b>SY 2007</b>	<b>SY 2007T</b>	MSL 403 (42 x 129)	16	9" 220	4" 95	RT 3024	RT 3025	13"	330	L/L 2818 MSL Design
<b>SY 2008</b>	<b>SY 2008T</b>	MSL 403 (42 x 133)	16	7 1/4" 180	4" 91	RT 3026	RT 3027	13"	330	L/L 2818 MSL Design
<b>SY 243</b>	<b>SY 243T</b>	RSB 490 (48 x 135)	30	7 3/4" 200	4" 95	RT 340	RT 350	13"	330	TATA 4018 Short
<b>SY 247</b>	<b>SY 247T</b>	RSB 490 (48 x 135)	30	9" 230	4" 95	RT 341	RT 351	14 1/2"	370	TATA 4018 Medium
<b>SY 2001</b>	<b>SY 2001T</b>	RSB 490 (48 x 135)	30	10" 250	4" 95	RT 341 RT 357	RT 351 RT 363	14 1/2" 16"	370 400	TATA 4018 Long

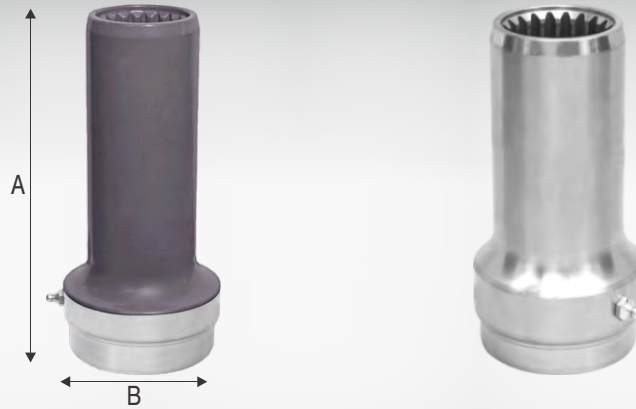
## REAR HOUSING / SLEEVE BOTTLES (TEFLON COATED)





Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Total Length (A) Inch/mm	Pipe Dia (B) Inch/mm	Mating 	Mating 	Mating Part Length		Application
								Inch	mm	
<b>SY 255</b>	<b>SY 255T</b>	RSB 490 (48 x 135)	30	10 <sup>3</sup> / <sub>4</sub> " 270	4" 95	RT 357	RT 363	16"	400	TATA 4018 Extra Long
<b>SY 2005</b>	<b>SY 2005T</b>	RSB 490 (48 x 135)	16	9" 230	4" 95	RT 388	RT 389	14 <sup>1</sup> / <sub>2</sub> "	370	TATA 4018 (Heavy Duty)
<b>SY 265</b>	<b>SY 265T</b>	SPR 2040 (47.62 x 135)	34	7 <sup>1</sup> / <sub>2</sub> " 190	4 <sup>3</sup> / <sub>4</sub> " 114	RT 374	RT 395	12"	300	TATA 4928, 4028 3128, Bharat Benz 2523, 2528, Eicher
<b>SY 289</b>	<b>SY 289T</b>	SPR 2040 (47.62 x 135)	34	8 <sup>1</sup> / <sub>2</sub> " 220	4" 95	RT 375	RT 380	13"	330	TATA 4928, 4028 3128, Bharat Benz 2523, 2528, Eicher
<b>SY 2006</b>	<b>SY 2006T</b>	SPR 2040 (47.62 x 135)	34	8 <sup>1</sup> / <sub>2</sub> " 220	4" 91	RT 376	RT 381	15"	380	TATA 4928, 4028 3128, Bharat Benz 2523, 2528, Eicher
<b>SY 288</b>	<b>SY 288T</b>	SPR 2040 (47.62 x 135)	34	9 <sup>1</sup> / <sub>2</sub> " 240	4" 95	RT 3008	RT 3009	14"	350	TATA 4928, 4028 3128, Bharat Benz 2523, 2528, Eicher
<b>SY 267</b>	<b>SY 267T</b>	SPR 2040 (47.62 x 135)	34	10 <sup>1</sup> / <sub>2</sub> " 270	4" 91	RT 376	RT 381	15"	380	TATA 4928, 4028 3128, Bharat Benz 2523, 2528, Eicher
<b>SY 290</b>	<b>SY 290T</b>	MSL 2040 (47.62 x 135)	16	10" 250	4" 95	RT 3003	RT 3004	15"	380	TATA 4928, 4028 3128, Bharat Benz 2523, 2528, Eicher
<b>SY 245</b>	<b>SY 245T</b>	SPR SPL 90 (41.27 x 126)	16	10" 250	4" 95	RT 336/T		12"	300	TATA L/L 1710 Series Interaxle Ref O.E.M 6687 6070 8020 00310
<b>SY 247</b>	<b>SY 247T</b>	RSB 585 (48 x 152)	30	9" 230	4" 95	RT 397	RT 398	14 <sup>1</sup> / <sub>2</sub> "	370	TATA 2523, L/L 4923
<b>SY 258</b>	<b>SY 258T</b>	RSB 590 (52 x 147)	36	8" 200	4 <sup>1</sup> / <sub>2</sub> " 112	RT 360	RT 365	15"	380	TATA 4928, 4028, 3128 Bharat Benz 2523, 2528, Eicher
<b>SY 287</b>	<b>SY 287T</b>	RSB 590 (52 x 147)	36	9 <sup>1</sup> / <sub>4</sub> " 230	4 <sup>1</sup> / <sub>2</sub> " 112	RT 361	RT 366	16"	400	TATA 4928, 4028, 3128 Bharat Benz 2523, 2528, Eicher





## REAR HOUSING / SLEEVE BOTTLES (TEFLON COATED)



Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Total Length (A) Inch/mm	Pipe Dia (B) Inch/mm	Mating 	Mating 	Mating Part Length		Application
								Inch	mm	
<b>SY 2002</b>	<b>SY 2002T</b>	RSB 590 (52 x 147)	30	9½"	4"	RT 369 RT 3001	RT 373 RT 3002	14"	350	TATA 4028, 3128 Bharat Benz. 2523 Man 18.28, Eicher
				240	95			16"	400	
<b>SY 269</b>	<b>SY 269T</b>	SPR 2045/2047 (52 x 147)	38	8" 200	4½" 110	RT 378	RT 383	12½"	320	TATA 3723, 4027, 2630 Ref O.E.M 6687 4570 8020 30273
<b>SY 279</b>	<b>SY 279T</b>	SPR 2045/2047 (52 x 147)	38	9½"	4"	RT 378	RT 383	12½"	320	TATA 4028, 3128
				240	100	RT 3011	RT 3012	14"	360	
				240	100	RT 377	RT 382	16"	400	
<b>SY 278</b>	<b>SY 278T</b>	SPR 2045/2047 (52 x 147)	38	11"	4"	RT 378	RT 383	12½"	320	TATA 3723, 4027, 2630
				280	100	RT 3011	RT 3012	14"	360	
				280	100	RT 377	RT 382	16"	400	
<b>SY 253</b>	<b>SY 253T</b>	RSB 620 (57 x 152)	36	8" 200	4½" 108	RT 353	RT 362	14½"	370	TATA 2523, 2528, 3128
<b>SY 2004</b>	<b>SY 2004T</b>	RSB 620 (57 x 152)	36	11" 280	4½" 108	RT 3022	RT 3023	17½"	440	Bharat Benz 4228 R
<b>SY 271</b>	<b>SY 271T</b>	SPR 2055 (57 x 152)	38	8¼" 210	4½" 108	RT 379	RT 384	13¼"	340	TATA 1628, 2038 Bharat Benz. Ref O.E.M 6667 5570 8020 00299
<b>SY 2003</b>	<b>SY 2003T</b>	RSB 680 (57 x 172.5)	28	10½" 260	5" 130	RT 3020	RT 3021	16½"	420	VECV VOLVO BUS 8035
<b>SY 261</b>	<b>SY 261T</b>	SPR 2060 (59 x 167.7)	40	8" 200	4¾" 118	RT 368	RT 371	13¾"	350	TATA 3138, L/L 2636. Eicher 40T Ref O.E.M 6687 6070 8020 00310
<b>SY 285</b>	<b>SY 285T</b>	SPR 2065 (65 x 172.7)	32	8" 200	5" 130	RT 393	RT 396	14"	360	TATA 2828, L/L 4928

## REAR HOUSING / SLEEVE BOTTLES (TEFLON COATED / CAVITY TYPE)



Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Total Length (A) Inch/mm	Pipe Dia (B) Inch/mm	Mating 	Mating 	Mating Part Length		Application
								Inch	mm	
<b>SY 284</b>	<b>SY 284T</b>	RSB 403 <b>(42 x 129)</b>	20	8" 200	4" 95	RT 339	RT 349	13½"	340	TATA 2518 Mating HY 540/551
<b>SY 283</b>	<b>SY 283T</b>	RSB 403 <b>(42 x 129)</b>	20	9" 230	4" 95	RT 338	RT 348	14½"	370	TATA 2518 Long Mating HY 540/551
<b>SY 282</b>	<b>SY 282T</b>	RSB 490 <b>(48 x 135)</b> RSB 590 <b>(52 x 147)</b>	30	9" 230	4" 95	RT 341 RT 369	RT 351 RT 373	14½" 14"	370 350	TATA 4018 Mating HY 541/556/565
<b>SY 2010</b>	<b>SY 2010T</b>	RSB 490 <b>(48 x 135)</b> RSB 590 <b>(52 x 147)</b>	30	10" 250	4" 95	RT 357	RT 363	16"	400	TATA 4018 Mating HY 541/556/565
<b>SY 277</b>	<b>SY 277T</b>	SPR 2040 <b>(47.62x135)</b>	34	7¾" 200	4" 91	RT 375	RT 380	13"	330	TATA 4928, 4028, 3128, Eicher Bharat Benz Mating HY 558
<b>SY 274</b>	<b>SY 274T</b>	SPR 2040 <b>(47.62x135)</b>	34	8½" 220	4" 91	RT 3008	RT 3009	14"	350	TATA 4928, 4028, 3128, Eicher Bharat Benz Mating HY 558
<b>SY 275</b>	<b>SY 275T</b>	SPR 2040 <b>(47.62x135)</b>	34	9½" 240	4" 91	RT 376	RT 381	15"	380	TATA 4928, 4028, 3128, Eicher Bharat Benz Mating HY 558
<b>SY 291</b>	<b>SY 291T</b>	RSB 590 <b>(52 x 147)</b>	36	10¼" 260	4½" 112	RT 360 RT 361	RT 365 RT 366	15" 16"	380 400	TATA 4928, 4028, 3128, Eicher Bharat Benz Mating HY 559
<b>SY 292</b>	<b>SY 292T</b>	RSB 590 <b>(52 x 147)</b>	30	7¼" 180	4" 95	RT 392	RT 394	13"	330	TATA 4028, 3128, Eicher Bharat Benz Mating HY 565
<b>SY 281</b>	<b>SY 281T</b>	RSB 590 <b>(52 x 147)</b>	30	8" 200	4" 95	RT 392	RT 394	13"	330	TATA 4028,3128 Mating HY 565
<b>SY 293</b>	<b>SY 293T</b>	SPR 2045/2047 <b>(52 x 147)</b>	38	10" 250	4" 100	RT 377	RT 382	16"	400	TATA 3723, 4027 Mating HY 560

## HALF YOKE & REAR HOUSING ASSEMBLY - WELCH PLUG



Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Total Length (A) Inch	Mating Part Nos.	Application
<b>OI 876</b>	<b>OI 876T</b>	SPR SPL 90 (41.27 x 126)	16	17"	HY 546 + RT 336/T	Rear Teeth Welded With Half Yoke
<b>OI 877</b>	<b>OI 877T</b>	SPR SPL 90 (41.27 x 126)	16	17¼"	HY 554 + RT 336/T	Rear Teeth Welded With Half Yoke
<b>OI 878</b>	<b>OI 878T</b>	RSB 403 (42 x 129)	20	14¾"	HY 551 + SY 242/T	Sleeve Bottle AMW 2518 Interaxle Shaft
<b>OI 881</b>	<b>OI 881T</b>	RSB 403 (42 x 129)	20	14"	HY 540 + SY 242/T	Sleeve Bottle AMW 2518 Interaxle Shaft
<b>OI 879</b>	<b>OI 879T</b>	RSB 403 (42 x 129)	20	15¾"	HY 551 + SY 249/T	Sleeve Bottle AMW 2518 Interaxle
<b>OI 879-L</b>	<b>OI 879-LT</b>	RSB 403 (42 x 129)	20	17½"	HY 551 + SY 249/T	Sleeve Bottle Ex., Long AMW 2518 Interaxle
<b>OI 8004</b>	<b>OI 8004T</b>	RSB 403 (42 x 129)	20	15½"	HY 540 + SY 249/T	Sleeve Bottle AMW 2518 Interaxle Shaft
<b>OI 880</b>	<b>OI 880T</b>	RSB 403 (42 x 129)	20	12¾"	HY 551 + SY 241/T	Sleeve Bottle AMW 2518 Interaxle Shaft
<b>OI 8005</b>	<b>OI 8005T</b>	RSB 403 (42 x 129)	20	12½"	HY 540 + SY 241/T	Sleeve Bottle AMW 2518 Interaxle Shaft
<b>OI 872</b>	<b>OI 872T</b>	RSB 490 (48 x 135)	30	16½"	HY 556 + SY 255/T	Sleeve Bottle TATA 4018, 3118
<b>OI 897</b>	<b>OI 897T</b>	RSB 490 (48 x 135)	30	14¾"	HY 556 + SY 247/T	Sleeve Bottle TATA 4018, 3118
<b>OI 8061</b>	<b>OI 8061T</b>	RSB 490 (48 x 135)	30	15¾"	HY 556 + SY 2001/T	Sleeve Bottle TATA 4018, 3118
<b>OI 8062</b>	<b>OI 8062T</b>	RSB 490 (48 x 135)	30	14¼"	HY 556 + SY 282/T	Sleeve Bottle TATA 4018, 3118
<b>OI 889</b>	<b>OI 889T</b>	RSB 585 (48 x 152)	30	15¾"	HY 566 + SY 247/T	Sleeve Bottle TATA 2523, L/L 4923


## HALF YOKE & REAR HOUSING ASSEMBLY (WELCH PLUG)



Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Total Length (A) Inch	Mating Part Nos.	Application
<b>OI 898</b>	<b>OI 898T</b>	SPR 2040 <b>(47.62x135)</b>	34	14¾"	HY 558 + SY 275/T	Sleeve Bottle TATA 3118
<b>OI 8001</b>	<b>OI 8001T</b>	SPR 2040 <b>(47.62x135)</b>	34	14"	HY 558 + SY 274/T	Sleeve Bottle TATA 3118
<b>OI 8002</b>	<b>OI 8002T</b>	RSB 590 <b>(52 x 147)</b>	30	14"	HY 565 + SY 282/T	Sleeve Bottle TATA 4928
<b>OI 8003</b>	<b>OI 8003T</b>	RSB 590 <b>(52 x 147)</b>	30	13"	HY 565 + SY 281/T	Sleeve Bottle TATA 4928
<b>OI 8006</b>	<b>OI 8006T</b>	RSB 590 <b>(52 x 147)</b>	36	12¾"	HY 559 + SY 258/T	Sleeve Bottle TATA 4928, 2630, 2525
<b>OI 8007</b>	<b>OI 8007T</b>	RSB 590 <b>(52 x 147)</b>	36	14"	HY 559 + SY 287/T	Sleeve Bottle TATA 4928, 2630, 2525
<b>OI 8008</b>	<b>OI 8008T</b>	RSB 590 <b>(52 x 147)</b>	36	15"	HY 559 + SY 291/T	Sleeve Bottle TATA 4928, 2630, 2525
<b>OI 8009</b>	<b>OI 8009T</b>	SPR 2045/2047 <b>(52 x 147)</b>	38	13¾"	HY 559 + SY 269/T	Sleeve Bottle TATA 4928, Bharat Bemz., Man 18.28
<b>OI 8010</b>	<b>OI 8010T</b>	SPR 2045/2047 <b>(52 x 147)</b>	38	17¼"	HY 560 + SY 278/T	Sleeve Bottle TATA 4928, Bharat Bemz., Man 18.28
<b>OI 8011</b>	<b>OI 8011T</b>	SPR 2045/2047 <b>(52 x 147)</b>	38	15¾"	HY 560 + SY 279/T	Sleeve Bottle TATA 4928, Bharat Bemz., Man 18.28
<b>OI 8012</b>	<b>OI 8012T</b>	SPR 2045/2047 <b>(52 x 147)</b>	38	15½"	HY 560 + SY 293/T	Sleeve Bottle TATA 4928, Bharat Bemz., Man 18.28
<b>OI 8013</b>	<b>OI 8013T</b>	RSB 620 <b>(57 x 152)</b>	36	14½"	HY 550 + SY 253/T	Sleeve Bottle TATA 4928, Bharat Bemz., Man 18.28
<b>OI 8014</b>	<b>OI 8014T</b>	SPR 2055 <b>(57 x 152)</b>	38	14¾"	HY 550 + SY 271/T	Sleeve Bottle TATA 4928, Bharat Bemz., Man 18.28


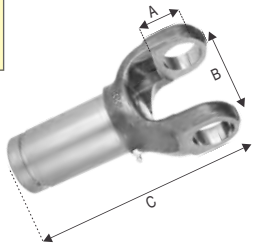
## DUST COVER WITH SEAL



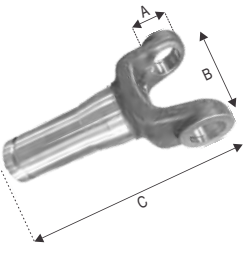

Part No.	Series	Total Length		Pipe Dia mm	Mating Part Nos. 	Application
		Inch	mm			
<b>OI 860</b>	<b>RSB 325</b>	5½"	140	82	RT 337, RT 359, RT 355, RT 339, RT 3024, RT 3026	TATA 2515 Ex. 1613 Ref. O.EM 2171 4112 0128
<b>OI 869</b>	<b>RSB 403</b>	6¾"	170	82	RT 338	TATA 2518
<b>OI 865</b>	<b>RSB 403</b>	8¼"	210	82	RT 343, RT 354	TATA 2518 / 4018
<b>OI 861</b>	<b>RSB 490 / 585 / 590H / SPR 2040</b>	5½"	140	90	RT 340, RT 374, RT 375, RT 392	TATA 4018 Ref O.E.M 2846 4112 0103
<b>OI 866</b>	<b>RSB 490 / 585 / 590H / SPR 2040</b>	6¾"	170	90	RT 341, RT 3008, RT 397, RT 369, RT 388, RT 3018	TATA 4018
<b>OI 8015</b>	<b>RSB 490 / 585 / 590H / SPR 2040</b>	7½"	190	90	RT 357, RT 376, RT 3003, RT 3001	TATA 3118
<b>OI 884</b>	<b>RSB 590 / 620</b>	6½"	160	90	RT 360, RT 361, RT 353, RT 3022	TATA 4028 Bharat Benz
<b>OI 8063</b>	<b>RSB 680</b>	6¼"	160	95	RT 3020	VOLVO 8035
<b>OI 874</b>	<b>SPR 2045 / 2047</b>	5½"	140	92	RT 378	TATA 4923, L/L 3123 Bharat Benz
<b>OI 873</b>	<b>SPR 2045 / 2047</b>	8"	200	92	RT 377	TATA 4923, L/L 3123 Bharat Benz, Eicher
<b>OI 875</b>	<b>SPR 2045 / 2047</b>	6¾"	170	92	RT 3011, RT 3014	TATA 4923, L/L 3123 Bharat Benz, Eicher
<b>OI 8058</b>	<b>SPR 2055</b>	5½"	140	105	RT 379, RT 3016	TATA 1628, L/L 4936 Bharat Benz
<b>OI 8059</b>	<b>SPR 2060</b>	5¼"	130	105	RT 368	TATA 1628, L/L 2636 Bharat Benz, Eicher
<b>OI 8060</b>	<b>SPR 2065</b>	5¼"	130		RT 393	TATA 1628, L/L 2636 Bharat Benz, Eicher




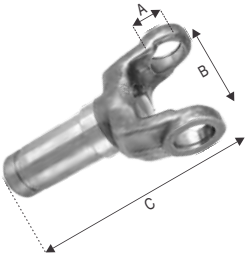
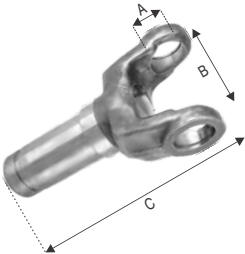







## SLEEVE YOKE / SLIP YOKE ASSLY.

Part No.	Series & Cross (A x B)	No. of Teeth	Total Length (C) Inch/mm		Mating Part Dimension				Application	
					Length		Pipe Dia			
					Inch	mm	Inch	mm		
<b>SY 202</b>	1312 (46 mm)	16	10½" ----- 270	RT 301	11½"	290	3½"	84	TATA 1312/1612 Ref. O.E.M. 2576 4112 5104	
<b>SY 205</b>	1312 (46 mm)	16	12½" ----- 320	RT 304	13½"	340	3½"	84	TATA 1312 Long	
<b>SY 203</b>	1312 (46 mm)	24	10½" ----- 270	RT 302	11½"	290	3½"	84	TATA 1613 TURBO / 1109	
<b>SY 210</b>	1210 (38 mm)	10	8½" ----- 220	RT 310	9"	230	3"	68	TATA 1210 SE <b>(Discontinued, Use SY 212)</b> Ref. O.E.M. 312 410 2108	
<b>SY 212</b>	1210 (38 mm)	10	8¼" ----- 210	RT 311 RT 329	9" 8¼"	230 210	2½" 2"	64 54	TATA 1210 <b>(Replacment for SY 210 also)</b> Ref. O.E.M. 312 410 1908	
<b>SY 251</b>	1210 (38 mm)	22	8¼" ----- 210	RT 345	10"	250	2½"	64	TATA 1210 N/M 709 / 909	
<b>SY 207</b>	SPL 90, L/L 2214 (41.27 x 126)	30	12" ----- 300	RT 306/T	10½"	270	4"	95	10" (Thin Splines) L/L 2214, 2516, 3516, 4018/ TATA 2515 Ex. 2518/ Eicher Ref O.E.M 8854 4103 2518, P 450 2039 <b>(Heavy Duty Steel Forged)</b>	

## SLEEVE YOKE / SLIP YOKE ASSLY.








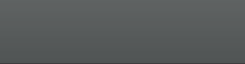
Part No.	Series & Cross (A x B)	No. of Teeth	Total Length (C) Inch/mm	Mating Part Dimension				Application		
					Length		Pipe Dia			
					Inch	mm	Inch			mm
<b>SY 226</b>	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	16	12"	RT 317	10½"	270	4"	95	10" (Thick Splines) TATA 2515 EX, L/L 2214, <b>(Heavy Duty Steel Forged)</b>	
			300		RT 308	10½"	270	3½"		84
<b>SY 221</b>	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	16	10"	RT 321	9"	230	4"	95	8" L/L 3515, TATA 1616 (Thick Splines) <b>(Replacement of SY 228 - 30 Spline)</b>	
			250		RT 323	9"	230	3½"		84
<b>SY 248</b>	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	16	14¼"	RT 336/T	12"	300	4"	95	TATA L/L Interaxle 1710 Series <b>(With Rubber Cup Threaded)</b> Ref O.E.M P 450 3032, 279 000 203	
			360		RT 358/T	13"	330	4"		95
<b>SY 256</b>	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	16	12"	RT 336/T	12"	300	4"	95	AMW 2518, Interaxle Shaft <b>(With Rubber Cup Threaded)</b>	
			300							
<b>SY 294</b>	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	16	13"	RT 336/T	12"	300	4"	95	TATA L/L, Interaxle Shaft <b>(With Rubber Cup Threaded)</b>	
			330		RT 358/T	13"	330	4"		95
<b>SY 295</b>	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	16	14"	RT 3005/T	12"	300	4"	95	TATA L/L, Interaxle Shaft MSL Type <b>(With Rubber Cup Threaded)</b>	
<b>SY 204</b>	Tusker <b>(34.92 x 126.20)</b>	16	12½"	RT 303	11½"	290	3½"	84	TATA HYWA 2515/3516 <b>(Converted from 28 to 16 Spl.)</b> <b>(Heavy Duty Steel Forged)</b>	
<b>SY 229</b>	Tusker <b>(34.92 x 126.20)</b>	16	14"	RT 342	12½"	320	3½"	84	TATA Interaxle 2516 (Thick Splines)	

## SLEEVE YOKE / SLIP YOKE ASSLY.


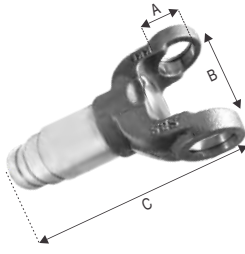







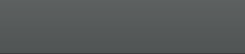
Part No.	Series & Cross (A x B)	No. of Teeth	Total Length (C) Inch/mm		Mating Part Dimension				Application	
					Length		Pipe Dia			
					Inch	mm	Inch	mm		
<b>SY 233</b>	Tusker (34.92 x 126.20)	16	8¼"	RT 324/T	8"	200	3"	71	L/L Tusker, TATA 1510 TC Ref O.E.M P 15000 432	
			-----		8"	200	3½"	84		
			210		9"	230	3½"	84		
<b>SY 238</b>	Tusker (34.92 x 126.20)	16	9¾"	RT 334/T	9¼"	230	3½"	84	L/L 1613 Turbo, Euro II Ref. O.E.M P 450 3039, IA 217 490	
			-----							
			250							
<b>SY 239</b>	Tusker (34.92 x 126.20)	16	10¾"	RT 335/T	10"	250	3½"	84	L/L E- Comet / Stag	
			-----							
			270							
<b>SY 244</b>	Tusker (34.92 x 126.20)	16	13½"	RT 336/T	12"	300	4"	95	TATA L/L Interaxle 1710 Series <b>(With Rubber Cup Threaded)</b> Ref O.E.M P 450 3739	
			-----							
			340							
<b>SY 250</b>	Tusker (34.92 x 126.20)	16	9½"	RT 344/T	10¾"	270	3½"	84	TATA 1109 <b>(Converted from 26 to 16 Splines)</b> Ref O.E.M 2821 4111 0133	
			-----							
			240							
<b>SY 264</b>	Tusker (34.92 x 126.20)	16	8"	RT 314/T	9"	230	3"	71	TATA 407 N/M, 412	
			-----							
			200							
<b>SY 270</b>	Tusker (34.92 x 126.20)	16	8"	RT 316/T	9¾"	250	3"	70	TATA 407 N/M, 412, 410, MSL Type <b>(SY 264 Heavy Duty)</b>	
			-----							
			200							
<b>SY 272</b>	Tusker (34.92 x 126.20)	16	11½"	RT 387/T	10½"	270	3½"	84	Eicher Terra <b>(Converted from 28 to 16 Splines)</b> Ref. O.E.M. P 450 1232, AI 219 213	
			-----							
			290							

SLEEVE YOKE

## SLEEVE YOKE / SLIP YOKE ASSLY.

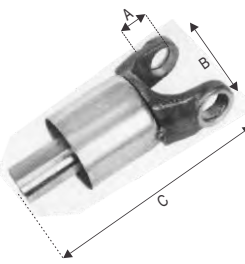
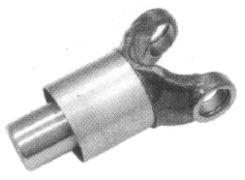
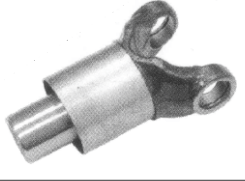

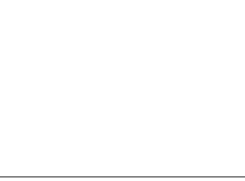
Part No.	Series & Cross (A x B)	No. of Teeth	Total Length (C) Inch/mm		Mating Part Dimension				Application	
					Length		Pipe Dia			
					Inch	mm	Inch	mm		
<b>SY 208</b>	4018 Patti Type (49.20 x 154.90)	16	11" ----- 280	RT 309/T	10½"	270	4"	95	TATA 4018, L/L 2516 <b>(With Rubber Cup Threaded)</b> Ref O.E.M 2841 4112 0102	
<b>SY 237</b>	4018 Patti Type (49.20 x 154.90)	16	13" ----- 330	RT 336/T	12"	300	4"	95	TATA 4018 Long, 3118, 2518 AMW, Man25T <b>(With Rubber Cup Threaded)</b> Ref O.E.M 2846 4112 0104	
<b>SY 235</b>	Taurus (47.62 x 135)	16	9½" ----- 240	RT 331	9"	230	3½"	82	L/L Taurus Ref O.E.M MSL SKU 5055	
<b>SY 231</b>	L/L 370 (39.68 x 115.40)	16	8" ----- 200	RT 324/T RT 326/T	8" 8"	200 200	3" 3½"	71 84	Bedford, J4/J6, L/L 370/350 Ref O.E.M K4-3GB-538	
<b>SY 215</b>	TATA 407 (30 x 81.80)	16	6½" ----- 170	RT 312 RT 315/T	6¾" 9"	170 230	2" 2"	54 54	TATA 407/407 Turbo N/M Ref O.E.M 2651 4110 0125	
<b>SY 217</b>	Canter (30.17 x 106.30)	16	7½" ----- 190	RT 333/T RT 314/T RT 399/T	6¾" 9" 7¼"	170 230 180	3" 3" 3½"	71 71 84	Canter / TATA 407 Turbo Ex. / 709/909 Ref O.E.M 2641 4111 0123	
<b>SY 263</b>	Canter (30.17 x 106.30)	16	7½" ----- 190	RT 372/T	9"	230	3"	72	TATA 407 N/M, MSL Type	
<b>SY 299</b>	Canter (30.17 x 106.30)	16	9½" ----- 240	RT 330/T RT 3031/T	8" 8½"	200 210	3" 3"	71 72	Canter N/M, Swaraj Mazda	

## SLEEVE YOKE / SLIP YOKE ASSLY.

Part No.	Series & Cross (A x B)	No. of Teeth	Total Length (C) Inch/mm		Mating Part Dimension				Application	
					Length		Pipe Dia			
					Inch	mm	Inch	mm		
<b>SY 252</b>	Pickup (34.92 x 106.35)	16	8"	RT 346/T	8"	200	3 1/2"	84	TATA 407 Pickup N/M, MSL Type 1480 Series	
			-----	RT 314/T	9"	230	3"	71		
			200	RT 367/T	7 3/4"	190	3"	72		
<b>SY 268</b>	Pickup (34.92 x 106.35)	16	9"	RT 386/T	8 1/2"	220	3 1/2"	84	TATA 407 Pickup N/M, MSL Type (Long)	
			-----							
<b>SY 276</b>	Pickup (34.92 x 106.35)	16	9 3/4"	RT 391/T	8 3/4"	220	3 1/2"	84	TATA 407 Pickup N/M, <b>(Converted from 22+2 Knock off = 24 to 16 spline) SY 296 Heavy Duty</b>	
			-----							
<b>SY 296</b>	Pickup (34.92 x 106.35)	24	9"	RT 3006/T	8 3/4"	220	3 1/2"	84	TATA 407 Pickup N/M, (22 + 2 Knock Off)	
			-----	RT 3007/T	10 1/2"	270	3 1/2"	84		
			230	RT 390/T	8 3/4"	220	3"	72		
<b>SY 218</b>	DCM (30.17 x 92)	16	6 1/2"	RT 319/T	8"	200	3"	72	TATA 407 N/M MSL Type Ref. O.E.M MSL 3320 207	
			-----	RT 372/T	9"	230	3"	72		
<b>SY 216</b>	Jeep (27 x 81.80)	16	6 1/2"	RT 313/T	8"	200	2 1/4"	60	Jeep TATA 407 Turbo	
			-----							
<b>SY 262</b>	Jeep (27 x 81.80)	16	6 1/2"	RT 3026/T	6"	150	2 1/2"	60	Jeep Diesel	
			-----	RT 3027/T	7"	180	2 1/2"	60		
			170	RT 3028/T	9"	220	2 1/2"	60		
<b>SY 219</b>	TATA ACE (23.82 mm)	22	6 1/4"						TATA Ace Old Model Ref. O.E.M INSKU 10074	
			-----							
			160							

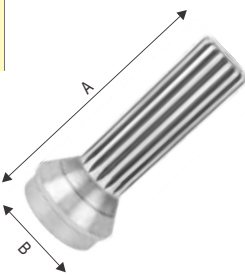


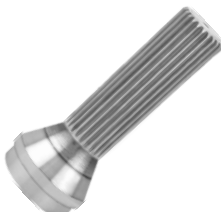
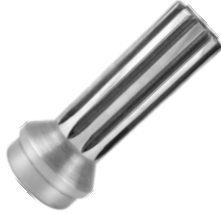





## SLEEVE YOKE / SLIP YOKE ASSLY.

Part No.	Series & Cross (A x B)	No. of Teeth	Total Length (C) Inch/mm	Mating Part Dimension				Application	
				Length		Pipe Dia			
				Inch	mm	Inch	mm		
<b>SY 220</b>	TATA ACE MAGIC (22 x 55)	22	6" ----- 150					TATA Ace N/M, MAGIC	
<b>SY 266</b>	L/L DOST (27 x 81.62)	24	6¾" ----- 170					L/L DOST	
<b>SY 273</b>	TATA ACE SUPER (27 x 81.80)	22	6" ----- 150					TATA ACE SUPER	
<b>SY 2009</b>	MAHINDRA MAXIMO (27 x 81.80)	22	7" ----- 180					MAHINDRA MAXIMO	
			-----						
			-----						
			-----						
			-----						

## REAR TEETH / SLIP STUB SHAFT (TEFLON COATED)

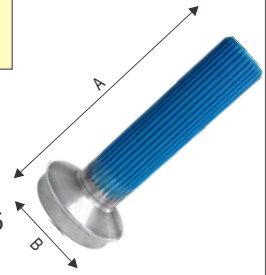
**BENEFITS OF COATING** ① Self Greased for Life Time ② Noise Less ③ Exceptional Abrasion Resistance

Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Total Length (A) Inch/mm	Pipe Dia (B) Inch/mm	Mating Part Length		Application	
							Inch mm		
<b>RT 301</b>		1312 (46 mm)	<b>16</b>	11½" ----- 290	3½" ----- 84	SY 202	10½" 270	TATA 1312/1612/ 2213/1510	
<b>RT 304</b>		1312 (46 mm)	<b>16</b>	13½" ----- 340	3½" ----- 84	SY 205	12½" 320	TATA 1312 Long	
<b>RT 302</b>		1312 (46 mm)	<b>24</b>	11½" ----- 290	3½" ----- 84	SY 203	10½" 270	TATA 1613 Turbo/1109	
<b>RT 310</b>		1210 (38 mm)	<b>10</b>	9" ----- 230	3" ----- 68	SY 210	8½" 220	TATA 1210 SE Ref. O.E.M. 312 411 1702	
<b>RT 311</b>		1210 (38 mm)	<b>10</b>	9" ----- 230	2½" ----- 64	SY 212	8¼" 210	TATA 1210 Ref. O.E.M. 313 410 1908	
<b>RT 329</b>		1210 (38 mm)	<b>10</b>	8¼" ----- 210	2" ----- 54	SY 212	8¼" 210	TATA 407/1210 <b>Converted</b>	
<b>RT 345</b>		1210 (38 mm)	<b>22</b>	10" ----- 250	2½" ----- 64	SY 251	8¼" 210	TATA 1210 N/M, Bearing No. 88510	

## REAR TEETH / SLIP STUB SHAFT (TEFLON COATED)


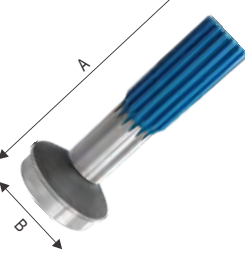






**BENEFITS OF COATING**   ① Self Greased for Life Time   ② Noise Less   ③ Exceptional Abrasion Resistance

Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Total Length (A) Inch/mm	Pipe Dia (B) Inch/mm	Mating Part Length		Application	
							Inch		mm
RT 306	RT 306T	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	30	10½"	4"	SY 207	12"	300	10" (Thin Splines) TATA 2515/ 2518, L/L 2214,3516 Ref O.E.M P 450 1733
				270	95				
RT 308		SPL 90, L/L 2214 <b>(41.27 x 126)</b>	16	10½"	3½"	SY 226	12"	300	TATA LPK 10" (Thick Splines)
				270	84				
RT 317	RT 317T	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	16	10½"	4"	SY 226	12"	300	10" (Thick Splines) TATA 2515 Ex. 2518, L/L 2214/3516, (Full Splines)
				270	95				
RT 321		SPL 90, L/L 2214 <b>(41.27 x 126)</b>	16	9"	4"	SY 221	10"	250	8" L/L 3516 (Thick Splines)
				230	95				
RT 323		SPL 90, L/L 2214 <b>(41.27 x 126)</b>	16	9"	3½"	SY 221	10"	250	TATA 1613 (Thick Splines)
				230	84				
RT 336	RT 336T	SPL 90, L/L 2214 <b>(41.27 x 126)</b> Tusker <b>(34.92 x 126.20)</b>	16	12"	4"	SY 256	12"	300	TATA L/L Interaxle 1710 Series 4018 Long, 3118 (Long Spl) Ref. O.E.M P 450 2933, 279 010 077
				---	---	SY 244	13½"	340	
				300	95	SY 248	14¼"	360	
RT 358	RT 358T	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	16	13"	4"	SY 248	14½"	360	TATA L/L Interaxle 1710 Series 4018 Long, 3118, (Long Splines)
				330	95				



## REAR TEETH / SLIP STUB SHAFT (TEFLON COATED)

**BENEFITS OF COATING** ① Self Greased for Life Time ② Noise Less ③ Exceptional Abrasion Resistance

Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Total Length (A) Inch/mm	Pipe Dia (B) Inch/mm	Mating Part Length		Application	
							Inch mm		
<b>RT 3005</b>	<b>RT 3005T</b>	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	<b>16</b>	12" ----- 300	4" ----- 95	SY 295	14" 350	TATA L/L Interaxle 1710 Series MSL Type	
<b>RT 3013</b>	<b>RT 3013T</b>	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	<b>16</b>	12" ----- 300	4" ----- 95	SY 245	10" 250	Rear Teeth With Dust Cover 1710 Series	
<b>RT 303</b>		Tusker <b>(34.92 x 126.20)</b>	<b>16</b>	11½" ----- 290	3½" ----- 84	SY 204	12½" 320	TATA HYWA <b>(Converted from 28 to 16 Splines)</b>	
<b>RT 342</b>		Tusker <b>(34.92 x 126.20)</b>	<b>16</b>	12½" ----- 320	3½" ----- 84	SY 229	14" 350	TATA Interaxle (Thick Splines), 3118	
<b>RT 324</b>	<b>RT 324T</b>	Tusker <b>(34.92 x 126.20)</b> L/L 370 <b>(39.68 x 115.40)</b>	<b>16</b>	8" ----- 200	3" ----- 71	SY 233 SY 231	8¼" 210 8" 200	L/L Tusker, L/L 350 /370 (Full Splines) Ref O.E.M K4-42-GB-1791	
<b>RT 326</b>	<b>RT 326T</b>	Tusker <b>(34.92 x 126.20)</b> L/L 370 <b>(39.68 x 115.40)</b>	<b>16</b>	8" ----- 200	3½" ----- 84	SY 233 SY 231	8¼" 210 8" 200	L/L Tusker, L/L 350 /370 (Full Splines) Ref O.E.M K4-42-GB-1801	
<b>RT 334</b>	<b>RT 334T</b>	Tusker <b>(34.92 x 126.20)</b>	<b>16</b>	9¼" ----- 230	3½" ----- 84	SY 238	9¾" 250	L/L 1613 Turbo, E-Comet/Stag Ref O.E.M P 450 2333	

## REAR TEETH / SLIP STUB SHAFT (TEFLON COATED)

**BENEFITS OF COATING**   ① Self Greased for Life Time   ② Noise Less   ③ Exceptional Abrasion Resistance

Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Total Length (A) Inch/mm	Pipe Dia (B) Inch/mm	Mating Part Length		Application		
							Inch			mm
RT 335	RT 335T	Tusker (34.92 x 126.20)	16	10"	3½"	SY 239	10¾"	270	L/L E-Comet / Stag	
				250	84					
RT 344	RT 344T	Tusker (34.92 x 126.20)	16	10¾"	3½"	SY 250	9½"	240	TATA 1109 (Converted from 26 to 16 Splines), Bearing No. 88509	
				270	84					
RT 316	RT 316T	Tusker (34.92 x 126.20)	16	9¾"	3"	SY 270	8"	200	TATA 709/909 Ex. Bearing No. 88508, MSL Type	
				250	70					
RT 387	RT 387T	Tusker (34.92 x 126.20)	16	10½"	3½"	SY 272	11½"	290	Eicher Terra (Converted from 28 to 16 Splines), Ref O.E.M P 450 0433	
				270	84					
RT 370	RT 370T	Tusker (34.92 x 134)	16	9"	3½"	SY 233	8¼"	210	TATA SFC 709 BSIII, MSL Type Bearing No. 88509	
				230	84					
RT 309	RT 309T	4018 Patti Type (49.20 x 154.90)	16	10½"	4"	SY 208	11"	280	TATA 4018, AMW	
				270	95					
RT 336	RT 336T	4018 Patti Type (49.20 x 154.90)	16	12"	4"	SY 237	13"	330	TATA 4018 Long, 3118 (Long Splines) Ref O.E.M P 450 2933, 279 010 07	
				300	95					







## REAR TEETH / SLIP STUB SHAFT (TEFLON COATED)

**BENEFITS OF COATING**   ① Self Greased for Life Time   ② Noise Less   ③ Exceptional Abrasion Resistance

Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Total Length (A) Inch/mm	Pipe Dia (B) Inch/mm	Mating Part Length		Application		
							Inch			mm
RT 331		Taurus (47.62 x 135)	16	9"	3 1/2"	SY 235	9 1/2"	240	L/L Taurus	
				230	82					
RT 312		TATA 407 (30 x 81.80)	16	6 3/4"	2"	SY 215	6 1/2"	170	TATA 407	
				170	54					
RT 315	RT 315T	TATA 407 (30 x 81.80)	16	9"	2"	SY 215	6 1/2"	170	TATA 407 Turbo N/M, Bearing No. 88507	
RT 319	RT 319T	DCM (30.17 x 92)	16	8"	3"	SY 218	6 1/2"	170	TATA 407 N/M MSL Type Bearing No. 88507	
RT 333	RT 333T	Canter (30.17 x 106.30)	16	6 3/4"	3"	SY 217	7 1/2"	190	Eicher Canter (Old Model, Short)	
				170	71					
RT 330	RT 330T	Canter (30.17 x 106.30)	16	8"	3"	SY 217 SY 299	7 1/2"	190	Eicher Canter (New Model, Long)	
				200	71		9 1/2"	240		
RT 314	RT 314T	Canter (30.17 x 106.30)	16	9"	3"	SY 217 SY 264	7 1/2"	190	TATA 407 Turbo Ex Bearing No. 88508 Ref O.E.M. 2641 4111 0123	
				230	71		8"	200		

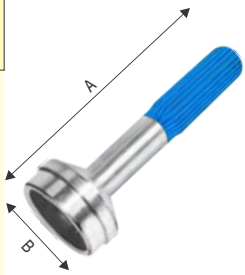




## REAR TEETH / SLIP STUB SHAFT (TEFLON COATED)

**BENEFITS OF COATING**   ① Self Greased for Life Time   ② Noise Less   ③ Exceptional Abrasion Resistance

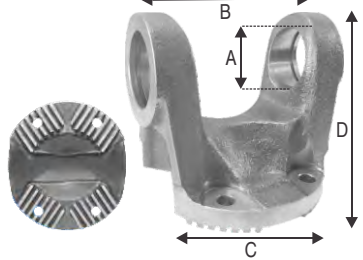

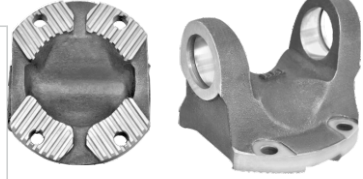
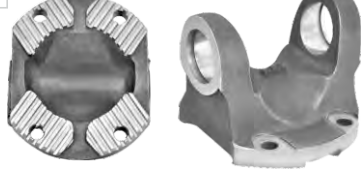
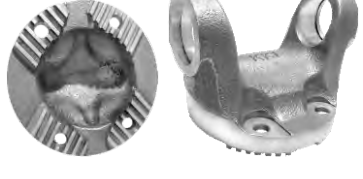
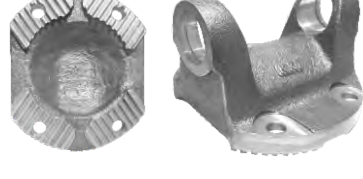
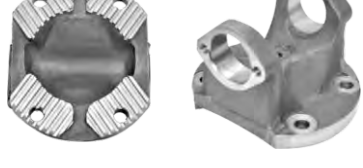
Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Total Length (A) Inch/mm	Pipe Dia (B) Inch/mm	Mating Part Length		Application		
							Inch		mm	
RT 372	RT 372T	Canter (30.17 x 106.30)	16	9" ----- 230	3" ----- 72	SY 263	7½"	190	TATA 407 N/M MSL Type Bearing No. 88507	
RT 399	RT 399T	Canter (30.17 x 106.30)	16	7¼" ----- 180	3½" ----- 84	SY 217	7½"	190	TATA 407/ 410/412 MSL Type	
RT 3031	RT 3031T	Canter (30.17 x 106.30)	16	8½" ----- 210	3" ----- 72	SY 299	9½"	240	CANTER N/M EXTRA LONG	
RT 346	RT 346T	Pickup (34.92 x 106.35)	16	8" ----- 200	3½" ----- 84	SY 252	8"	200	TATA 407 Pickup 1480 Series	
RT 367	RT 367T	Pickup (34.92 x 106.35)	16	7¾" ----- 190	3" ----- 72	SY 252	8"	200	TATA 407 Pickup 1480 Series	
RT 386	RT 386T	Pickup (34.92 x 106.35)	16	8½" ----- 220	3½" ----- 84	SY 268	9"	230	TATA 407 Pickup (Long) 1480 Series	
RT 391	RT 391T	Pickup (34.92 x 106.35)	16	8¾" ----- 220	3½" ----- 84	SY 276	9¾"	245	TATA 407 Pickup N/M, <b>(Converted from 24 to 16 Splines) RT 3006 Heavy Duty</b>	

## REAR TEETH / SLIP STUB SHAFT (TEFLON COATED)

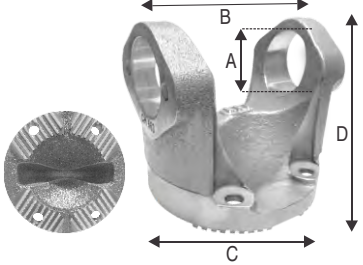

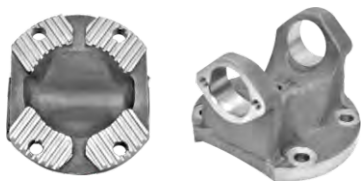
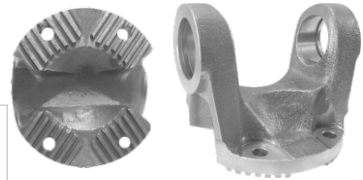
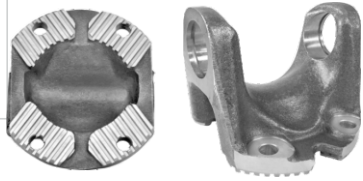


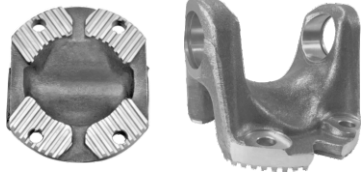
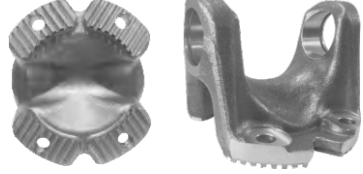
**BENEFITS OF COATING** ① Self Greased for Life Time ② Noise Less ③ Exceptional Abrasion Resistance

Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Total Length (A) Inch/mm	Pipe Dia (B) Inch/mm	Mating Part Length		Application		
							Inch mm			
RT 3006	RT 3006T	Pickup (34.92 x 106.35)	24	8¾"	3½"	SY 296	9"	230	TATA 407 Pickup 709/909 (22+2 Knock Off)	
				220	84					
RT 3007	RT 3007T	Pickup (34.92 x 106.35)	24	10½"	3½"	SY 296	9"	230	TATA 407 Pickup 709/909 (22+2 Knock Off) Bearing No. 88508	
				270	84					
RT 390	RT 390T	Pickup (34.92 x 106.35)	24	8¾"	3"	SY 296	9"	230	Eicher E- 2	
				220	72					
RT 313	RT 313T	Jeep (27 x 81.80)	16	8"	2¼"	SY 216	6½"	170	TATA 407 Turbo	
				200	60					
RT 3028	RT 3028T	Jeep (27 x 81.80)	16	9"	2½"	SY 262	6½"	170	Jeep Diesel 9"	
				230	60					
RT 3029	RT 3029T	Jeep (27 x 81.80)	16	6"	2½"	SY 262	6½"	170	Jeep Diesel 6"	
				150	60					
RT 3030	RT 3030T	Jeep (27 x 81.80)	16	7"	2½"	SY 262	6½"	170	Jeep Diesel 7"	
				180	60					

## CROSS HOLDER / FLANGE YOKE (Serrated)

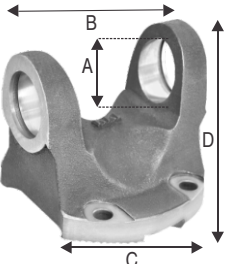













Part No.	Series & Cross (A x B)	Plate Dia (C) Inch/mm	No. of Holes	Hole Size	Total Height (D) Inch/mm	Application	
				Bolt Size			
CH 693	1312 (46mm)	5"	4	11.00	4"	TATA 1616 N/M	
		120		18 Nos.	100		
CH 648	SPL 90, L/L 2214 (41.27 x 126)	5"	4	11.00	4¼"	TATA 2518 N/M	
		130		18 Nos.	110		
CH 621	SPL 90, L/L 2214 (41.27 x 126)	6"	4	13.00	4"	TATA 3118/2521 L/L 3116/1616, AMW 2518, Man 25T <b>(Heavy Duty Steel Forged)</b> Ref O.E.M P 450 2232, 2809 4110 3703	
		150		19 Nos.	100		
CH 644	SPL 90, L/L 2214 (41.27 x 126)	6"	4	13.00	4¾"	TATA 3118 Ref O.E.M 2194 4110 5109	
		150		19 Nos.	120		
CH 656	Tusker (34.92 x 126.20)	5"	4	11.00	3½"	L/L Iveco Ref O.E.M P 450 0332	
		120		18 Nos.	90		
CH 638	Tusker (34.92 x 126.20)	6"	4	13.00	3½"	TATA L/L Interaxle 1710 Series Ref O.E.M A 400 4111 511	
		150		19 Nos.	90		
CH 630	4018 Patti Type (49.20 x 154.90)	6"	4	13.00	4¼"	TATA 3118/1618/2518/ AMW 2518, L/L 2516/ 4921 Man 25T <b>(Heavy Duty Steel Forged)</b> Ref O.E.M P 450 2532, 2846 4112 5101	
		150		19 Nos.	110		

## CROSS HOLDER / FLANGE YOKE (Serrated)

Part No.	Series & Cross (A x B)	Plate Dia (C) Inch/mm	No. of Holes	Hole Size	Total Height	Application	
				Bolt Size	(D) Inch/mm		
<b>CH 663</b>	4018 Patti Type <b>(49.20 x 154.90)</b>	6"	4	13.00	4¾"	TATA 3118/1618/2518, AMW (Long)	
		150		19 Nos.	120		
<b>CH 631</b>	4018 Patti Type <b>(49.20 x 154.90)</b>	7"	4	15.00	4¾"	TATA 1623/ 1625/1628 <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 279 000 142	
		180		22 Nos.	120		
<b>CH 632</b>	RSB 325 <b>(42 x 119)</b>	5"	4	11.00	4¼"	TATA 2515 Ex. Ref O.E.M 2848 4111 0102	
		130		18 Nos.	110		
<b>CH 639</b>	RSB 325 <b>(42 x 119)</b>	6"	4	13.00	4¼"	TATA 2515 Ex. Ref O.E.M 2754 4199 5101	
		150		19 Nos.	110		
<b>CH 651</b>	RSB 325 <b>(42 x 119)</b>	6"	4	13.00	4¾"	TATA 2515 Ex. (Long) Ref O.E.M 2221 4110 5101	
		150		19 Nos.	120		
<b>CH 622</b>	RSB 403 <b>(42 x 129)</b>	6"	4	13.00	5"	TATA 2518 (Long) <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 2167 4112 5105	
		150		19 Nos.	130		
<b>CH 650</b>	RSB 403 <b>(42 x 129)</b>	6"	4	13.00	4¼"	TATA 2518 Short Ref O.E.M 2171 4112 5104	
		150		19 Nos.	110		
<b>CH 676</b>	RSB 403 <b>(42 x 129)</b>	7"	4	15.00	5"	TATA L/L AMW	
		180		22 Nos.	130		

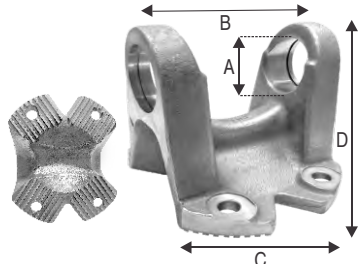

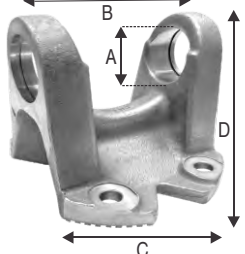














## CROSS HOLDER / FLANGE YOKE (Serrated)

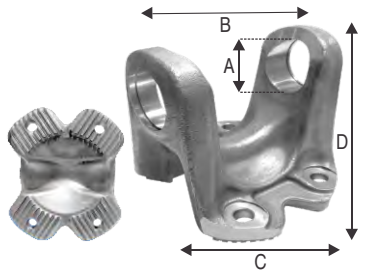

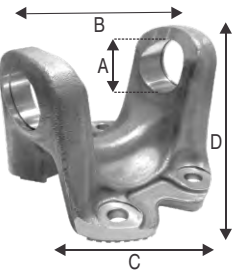








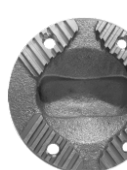



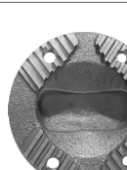

Part No.	Series & Cross (A x B)	Plate Dia (C) Inch/mm	No. of Holes	Hole Size	Total Height (D) Inch/mm	Application	
				Bolt Size			
<b>CH 661</b>	MSL 403 <b>(42 x 133)</b>	6"	4	13.00	4 1/4"	TATA 2518, MSL Type	
		150		19 Nos.	110		
<b>CH 619</b>	RSB 490 <b>(48 x 135)</b>	6"	4	13.00	4 3/4"	TATA 4018 <b>(Heavy Steel Duty Forged)</b> Ref O.E.M 2167 4112 5101	 
		150		19 Nos.	120		
<b>CH 629</b>	RSB 490 <b>(48 x 135)</b>	6"	4	13.00	5 1/2"	TATA 4018 (Long) <b>(Heavy Steel Duty Forged)</b> Ref O.E.M 2819 4112 5109	 
		150		19 Nos.	140		
<b>CH 634</b>	RSB 490 <b>(48 x 135)</b>	7"	4	15.00	5"	TATA 1623/1628, (Long) Ref O.E.M 5011 4112 5109	 
		180		22 Nos.	130		
<b>CH 658</b>	RSB 490 <b>(48 x 135)</b>	7"	4	15.00	4 3/4"	TATA 1623/1628, (Short)	 
		180		22 Nos.	120		
<b>CH 659</b>	SPR 2040 / Taurus <b>(47.62 x 135)</b>	6"	4	13.00	5 1/2"	TATA 4929, 3138, Bharat Benz, Man, Eicher, <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 2687 4027 00510	 
		150		19 Nos.	140		
<b>CH 667</b>	SPR 2040 / Taurus <b>(47.62 x 135)</b>	6"	4	13.00	4 3/4"	TATA 4936, 3138, 5252, 2038 Ref O.E.M 2687 4020 00500	 
		150		19 Nos.	120		



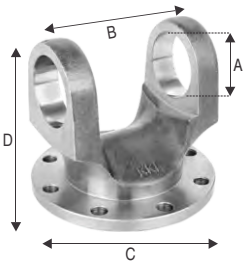






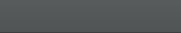
## CROSS HOLDER / FLANGE YOKE (Serrated)

Part No.	Series & Cross (A x B)	Plate Dia (C) Inch/mm	No. of Holes	Hole Size	Total Height (D) Inch/mm	Application	
				Bolt Size			
<b>CH 668</b>	SPR 2040 / Taurus <b>(47.62 x 135)</b>	7"	4	15.00	5"	TATA 2523, 2538, 3138, 3731 Ref O.E.M 2687 4520 00500	 
		180		22 Nos.	130		
<b>CH 669</b>	SPR 2040 / Taurus <b>(47.62 x 135)</b>	7"	4	15.00	4½"	TATA 2523, 2538, 3138, 3731 Ref O.E.M 2687 4027 00520	 
		180		22 Nos.	120		
<b>CH 681</b>	RSB 585 <b>(48 x 152)</b>	6"	4	13.00	5"	TATA 2528, 3132	 
		150		19 Nos.	130		
<b>CH 672</b>	RSB 585 <b>(48 x 152)</b>	7"	4	15.00	5½"	TATA 2523 L/L 4923	 
		180		22 Nos.	140		
<b>CH 660</b>	SPR 2045 <b>(52 x 147)</b>	6"	4	13.00	5½"	TATA 3128, 4023, 3132, 4026 Bharat Benz, Man, Eicher <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 2687 4527 27500	 
		150		19 Nos.	140		
<b>CH 670</b>	SPR 2045 <b>(52 x 147)</b>	7"	4	15.00	4¾"	TATA 3128, 4023, 3132, 4026 Bharat Benz, Man, Eicher <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 2687 4520 00500	 
		180		22 Nos.	120		
<b>CH 653</b>	RSB 590 <b>(52 x 147)</b>	6"	4	13.00	4¾"	TATA 3138/4028 Bharat Benz 2523, Eicher Ref O.E.M 2879 4110 9901	 
		150		19 Nos.	120		

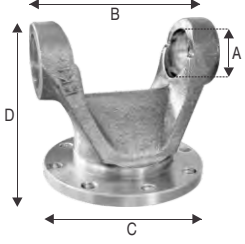






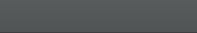
## CROSS HOLDER / FLANGE YOKE (Serrated)

Part No.	Series & Cross (A x B)	Plate Dia (C) Inch/mm	No. of Holes	Hole Size	Total Height	Application	
				Bolt Size	(D) Inch/mm		
<b>CH 680</b>	RSB 590 <b>(52 x 147)</b>	7"	4	15.00	5½"	TATA 2523, 3118 (Long) Ref O.E.M 5008 4199 0101	 
		180		22 Nos.	140		
<b>CH 642</b>	RSB 620 <b>(57 x 152)</b>	7"	4	15.00	5¼"	AMW, TATA 3138 (Long) Ref O.E.M. 5011 4112 5101	 
		180		22 Nos.	130		
<b>CH 687</b>	RSB 680 <b>(57 x 172.5)</b>	7"	4	15.00	5½"	VOLVO 80.35	 
		180		22 Nos.	140		
<b>CH 662</b>	SPR 2060 <b>(59 x 167.70)</b>	7"	4	15.00	5½"	TATA 3138, Man 31.28, Eicher 40T Ref O.E.M 66876 0708 0200 0310	 
		180		22 Nos.	140		
<b>CH 675</b>	SPR 2065 <b>(65 x 172.70)</b>	7"	4	15.00	6"	TATA 2528, L/L 4928 Ref O.E.M 2687 652 000510	 
		180		22 Nos.	150		
<b>CH 655</b>	Pickup <b>(34.92 x 106.35)</b>	5"	4	11.00	3½"	TATA 407/709/909 Ref O.E.M P 450 0132	 
		120		18 Nos.	90		
<b>CH 674</b>	Pickup <b>(34.92 x 106.35)</b>	6"	4	13.00	4"	TATA 407/709/909	 
		150		19 Nos.	100		
<b>CH 645</b>	Canter <b>(30.17 x 106.30)</b>	5"	4	11.00	3"	Canter N/M	 
		120		18 Nos.	80		

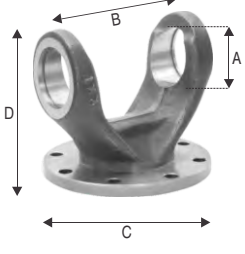







## CROSS HOLDER / FLANGE YOKE (Round)

Part No.	Series & Cross (A x B)	Plate Dia (C) Inch/mm	No. of Holes	Hole Size	Bolt Size	Total Height (D) Inch/mm	Application	
<b>CH 601</b>	1312 (46 mm)	5" ----- 130	8	10.20	17 Nos.	4 1/4" ----- 110	TATA 1312/1612/ 2416/2213 Ref O.E.M 2576 4111 5110	
<b>CH 602</b>	1312 (46 mm)	5" ----- 120	6	10.20	17 Nos.	4 1/4" ----- 110	TATA 1312 N/M Tipper	
<b>CH 615</b>	1312 (46 mm)	6" ----- 150	8	12.10	19 Nos.	4 3/4" ----- 120	TATA 1312 N/M 2518 LPK	
<b>CH 604</b>	SPL 90, L/L 2214 (41.27 x 126)	5" ----- 130	8	10.20	17 Nos.	4 1/4" ----- 110	TATA 2515 Ex. (Big Nut) Ref O.E.M 8854 4102 2515	
<b>CH 605</b>	SPL 90, L/L 2214 (41.27 x 126)	6" ----- 150	8	12.10	19 Nos.	4 1/4" ----- 110	TATA 2518/1616/ 1625/1628/2521 Ref O.EM 2809 4110 3701	
<b>CH 647</b>	SPL 90, L/L 2214 (41.27 x 126)	6 1/2" ----- 165	8	16.20	24 Nos.	5" ----- 130	TATA 2515 Hywa, N/M	
<b>CH 611</b>	SPL 90, L/L 2214 (41.27 x 126)	7" ----- 176	8	9.50	15 Nos.	4 1/4" ----- 110	L/L 2214/3516/ 2516/1616/ Eicher 30.25 Ref O.E.M P 450 0532	

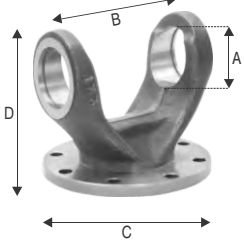







## CROSS HOLDER / FLANGE YOKE (Round)

Part No.	Series & Cross (A x B)	Plate Dia (C) Inch/mm	No. of Holes	Hole Size	Bolt Size	Total Height (D) Inch/mm	Application	
<b>CH 635</b>	TUSKER (34.92 x 126.20)	5" ----- 130	8	10.20	17 Nos.	4¼" ----- 110	TATA 1109 Ref O.E.M 2821 4111 5202	
<b>CH 657</b>	TUSKER (34.92 x 126.20)	5" ----- 120	6	10.20	17 Nos.	3¼" ----- 80	TATA 412 / 415 / 709 / 712	
<b>CH 684</b>	TUSKER (34.92 x 126.20)	6" ----- 150	8	12.10	19 Nos.	4¼" ----- 110	TATA 2515 N/M	
<b>CH 607</b>	1210 (38 mm)	5" ----- 120	6	10.20	17 Nos.	3½" ----- 90	TATA 1210 Ref O.E.M 312 411 1111	
<b>CH 608</b>	1210 (38 mm)	5" ----- 130	8	10.20	17 Nos.	3½" ----- 90	TATA 1210 N/M	
<b>CH 606</b>	4018 Patti Type (49.20 x 154.90)	6½" ----- 165	8	16.20	24 Nos.	5" ----- 130	TATA 4018 Ref O.E.M 2841 4111 5101	
<b>CH 633</b>	4018 Patti Type (49.20 x 154.90)	8" ----- 205	12	12.10	19 Nos.	4¼" ----- 110	AMW 2518/ Eicher 40.25 Ref O.E.M P 450 2732, IA 222 173	

## CROSS HOLDER / FLANGE YOKE (Round)

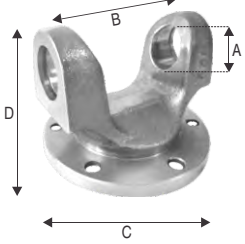




Part No.	Series & Cross (A x B)	Plate Dia (C) Inch/mm	No. of Holes	Hole Size	Bolt Size	Total Height (D) Inch/mm	Application	
<b>CH 616</b>	RSB 325 (42 x 119)	5" ----- 130	8	10.20	17 Nos.	4¼" ----- 110	TATA 2515 Ex. (Big Nut) Ref O.E.M 2632 4110 5105	
<b>CH 626</b>	RSB 325 (42 x 119)	6" ----- 150	8	12.10	19 Nos.	4¼" ----- 110	TATA 2518 N/M Ref O.E.M 2194 4110 5101	
<b>CH 652</b>	RSB 403 (42 x 129)	5" ----- 130	8	10.20	17 Nos.	4¼" ----- 110	TATA 2515 Ex. N/M	
<b>CH 637</b>	RSB 403 (42 x 129)	6" ----- 150	8	12.10	19 Nos.	4¼" ----- 110	TATA 2518 N/M Ref O.E.M 2171 4112 5104	
<b>CH 618</b>	RSB 403 (42 x 129)	6½" ----- 165	8	16.20	24 Nos.	5" ----- 130	TATA 2518 Ref O.E.M 2171 4112 5104	
<b>CH 643</b>	RSB 403 (42 x 129)	7" ----- 176	8	9.50	15 Nos.	5½" ----- 140	L/L 2214 N/M	
<b>CH 677</b>	RSB 490 (48 x 135)	6" ----- 150	8	12.10	19 Nos.	4¾" ----- 120	TATA 4018	

## CROSS HOLDER / FLANGE YOKE (Round)

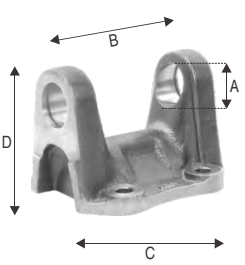







Part No.	Series & Cross (A x B)	Plate Dia (C) Inch/mm	No. of Holes	Hole Size	Bolt Size	Total Height (D) Inch/mm	Application	
<b>CH 685</b>	SPR 2040 / Taurus <b>(47.62 x 135)</b>	6" ----- 150	8	12.10	19 Nos.	5½" ----- 140	TATA 2523/2538	
<b>CH 614</b>	SPR 2040 / Taurus <b>(47.62 x 135)</b>	7" ----- 176	8	9.50	15 Nos.	4¼" ----- 110	L/L Taurus MSL Type Ref O.E.M 350 2027	
<b>CH 612</b>	L/L 370 <b>(39.68 x 115.40)</b>	6" ----- 146	4	12.80	21 Nos.	4" ----- 100	L/L 350/370 Bedford	
<b>CH 609</b>	TATA 407 <b>(30 x 81.80)</b>	4" ----- 100	6	8.20	13 Nos.	2¾" ----- 70	TATA 407 Ref O.E.M 2651 4110 5102	
<b>CH 636</b>	Pickup <b>(34.92 x 106.35)</b>	5" ----- 120	6	10.20	17 Nos.	3½" ----- 90	TATA 407 Pickup MSL 1480 Series	
<b>CH 623</b>	DCM <b>(30.17 x 92)</b>	4" ----- 100	6	8.20	13 Nos.	2¾" ----- 70	TATA 407 Turbo N/M, MSL Type	
<b>CH 679</b>	DCM <b>(30.17 x 92)</b>	5" ----- 120	6	10.20	17 Nos.	2¾" ----- 70	TATA 407 Turbo 410 Ex.	



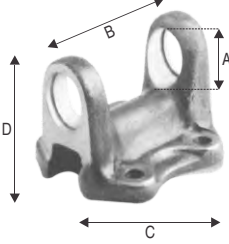



## CROSS HOLDER / FLANGE YOKE (Round)

Part No.	Series & Cross (A x B)	Plate Dia (C) Inch/mm	No. of Holes	Hole Size	Bolt Size	Total Height (D) Inch/mm	Application	
<b>CH 610</b>	Canter <b>(30.17 x 106.30)</b>	5" ----- 120	6	10.20	17 Nos.	3½" ----- 90	TATA 407 Turbo Ex. 410 Ex. 709/909 Ref O.E.M 2641 4111 5101	
<b>CH 686</b>	Canter <b>(30.17 x 106.30)</b>	4" ----- 100	6	8.20	13 Nos.	2¾" ----- 70	Eicher Canter N/M	
<b>CH 673</b>	Canter <b>(30.17 x 106.30)</b>	5" ----- 120	4	10.20	17 Nos.	2¼" ----- 60	Swaraj Mazda	
<b>CH 682</b>	Ambassador <b>(23.82 x 61.30)</b>	3½" ----- 86	4	8.20	13 Nos.	2" ----- 50	Ambassador	
<b>CH 689</b>	Jeep <b>(27 x 81.80)</b>	3¾" ----- 97	4	10.20	17 Nos.	2½" ----- 60	Jeep Round	
		-----				-----		
		-----				-----		

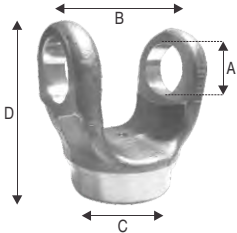






## CROSS HOLDER / FLANGE YOKE (Square)

Part No.	Series & Cross (A x B)	Plate Dia (C) Inch/mm	No. of Holes	Hole Size	Bolt Size	Total Height (D) Inch/mm	Application	
<b>CH 627</b>	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	-----	4	12.80	21 Nos.	4 1/4" ----- 110	TATA 2515 TC, N/M	
<b>CH 603</b>	Tusker <b>(34.92 x 126.20)</b>	-----	4	12.80	21 Nos.	4 1/4" ----- 110	TATA 2515 TC, L/L 2516, Tusker Long Interaxle Ref O.E.M 2171 4112 5102, P 450 1332	
<b>CH 613</b>	Tusker <b>(34.92 x 126.20)</b>	-----	4	12.80	21 Nos.	3 1/4" ----- 80	L/L Tusker	
<b>CH 683</b>	Pickup <b>(34.92 x 106.35)</b>	-----	4	12.10	21 Nos.	3" ----- 80	TATA 407 Pickup	
<b>CH 628</b>	Canter <b>(30.17 x 106.30)</b>	-----	4	8.20	13 Nos.	2 3/4" ----- 70	Canter	
<b>CH 624</b>	Tata Ace <b>(23.82 mm)</b>	-----	4	8.20	13 Nos.	2 1/2" ----- 70	TATA Ace	
<b>CH 625</b>	Tata Ace N/M Magic <b>(22 x 55)</b>	-----	4	8.20	13 Nos.	2 1/2" ----- 70	TATA Ace N/M Magic	

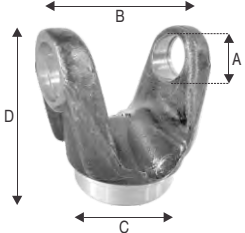






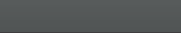
## CROSS HOLDER / FLANGE YOKE (Square)

Part No.	Series & Cross (A x B)	Plate Dia (C) Inch/mm	No. of Holes	Hole Size	Bolt Size	Total Height (D) Inch/mm	Application	
<b>CH 688</b>	Jeep <b>(27 x 81.80)</b>	-----	4	9.70	15 Nos.	2½" ----- 60	Jeep Square	
<b>CH 690</b>	L/L Dost <b>(27 x 81.62)</b>	-----	4	10.20	17 Nos.	2½" ----- 70	L/L Dost	
<b>CH 691</b>	Tata Super Ace <b>(27 x 81.80)</b>	-----	4	8.20	13 Nos.	-----	TATA Super Ace	
<b>CH 692</b>	Mahindra Maxximo <b>(27 x 81.80)</b>	-----	4	8.20	13 Nos.	-----	Mahindra Maxximo	
		-----				-----		
		-----				-----		
		-----				-----		

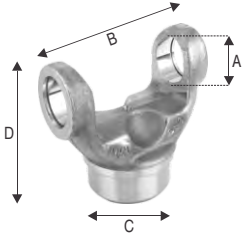







## HALF YOKE / TUBE YOKE

Part No.	Series & Cross (A x B)	Pipe Dia (C)		Total Height (D)		Application	
		Inch	mm	Inch	mm		
<b>HY 504</b>	1312 <b>(46mm)</b>	3½"	84	5½"	140	TATA 1312 (90mm) <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 2576 4111 5109	
<b>HY 507</b>	1210 <b>(38mm)</b>	3"	68	4¾"	120	TATA 1210 SE <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 2573 4111 5115	
<b>HY 509</b>	1210 <b>(38mm)</b>	2½"	64	4¾"	120	TATA 1210 <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 2573 4111 5115	
<b>HY 513</b>	1210 <b>(38mm)</b>	2"	54	4¾"	120	TATA 407/1210 <b>Converted</b> <b>(Heavy Duty Steel Forged)</b>	
<b>HY 539</b>	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	3½"	84	5"	130	TATA LPK 2516, 1615 <b>(Heavy Duty Steel Forged)</b>	
<b>HY 546</b>	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	4"	95	5"	130	L/L 2214 (95mm) <b>(Heavy Duty Steel Forged)</b> Ref O.E.M. P 450 0632, 279 000 232	
<b>HY 545</b>	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	4"	97	5"	130	L/L 2214 (97mm) <b>(Heavy Duty Steel Forged)</b>	

## HALF YOKE / TUBE YOKE

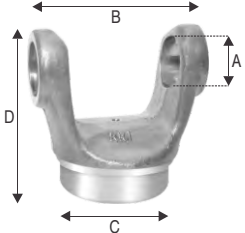






Part No.	Series & Cross (A x B)	Pipe Dia (C)		Total Height (D)		Application	
		Inch	mm	Inch	mm		
<b>HY 554</b>	SPL 90, L/L 2214 <b>(41.27 x 126)</b>	4"	95	5½"	140	L/L 2214, N/M Extra Long <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 279 000 158	
<b>HY 505</b>	4018 Patti Type <b>(49.20 x 154.90)</b>	4"	95	5½"	140	TATA 4018/3118/LPO 1623/1618/1615/1625/ L/L 2516/3123/3118, <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 279 000 226	
<b>HY 522</b>	L/L 370 <b>(39.68 x 115.40)</b>	3"	71	4¾"	120	L/L 350/370 Bedford J-4, J-6 <b>(Heavy Duty Steel Forged)</b> Ref O.E.M K4-26-GB-477	
<b>HY 523</b>	L/L 370 <b>(39.68 x 115.40)</b>	3½"	84	5"	130	L/L 350/370 Bedford <b>(Heavy Duty Steel Forged)</b> Ref O.E.M K-4-26-GB-547	
<b>HY 516</b>	Tusker <b>(34.92 x 126.20)</b>	3"	70	4"	100	TATA 407, 410, 412 Turbo Ex. MSL Type	
<b>HY 526</b>	Tusker <b>(34.92 x 126.20)</b>	3"	71	4¼"	110	L/L Tusker 3" <b>(Heavy Duty Steel Forged)</b>	
<b>HY 527</b>	Tusker <b>(34.92 x 126.20)</b>	3½"	84	4¼"	110	L/L Tusker 3½", TATA 1510 TC, 412 N/M <b>(Heavy Duty Steel Forged)</b>	

## HALF YOKE / TUBE YOKE

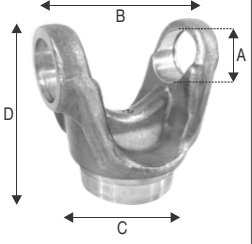



Part No.	Series & Cross (A x B)	Pipe Dia (C)		Total Height (D)		Application	
		Inch	mm	Inch	mm		
<b>HY 533</b>	Tusker <b>(34.92 x 126.20)</b>	3½"	84	4¼"	110	L/L 1613 Turbo, E-Comet/Stag	
<b>HY 542</b>	Tusker <b>(34.92 x 126.20)</b>	4"	95	4¼"	110	TATA L/L Interaxle 1710 Series, L/L 2516 Tipper <b>(Heavy Duty Steel Forged)</b>	
<b>HY 569</b>	Tusker <b>(34.92 x 126.20)</b>	4"	95	5"	130	L/L Interaxle 1710 Series L/L 2516 Tipper (Extra Long) <b>(Heavy Duty Steel Forged)</b>	
<b>HY 536</b>	RSB 325 <b>(42 x 119)</b>	3½"	84	5"	130	TATA 2515 Ex, 1613 Turbo <b>(Heavy Duty Steel Forged)</b> Ref O.E.M. 2632 4110 5106	
<b>HY 544</b>	RSB 325 <b>(42 x 119)</b>	4"	95	5½"	140	TATA 2515 Ex, <b>(Heavy Duty Steel Forged)</b>	
<b>HY 552</b>	RSB 403 <b>(42 x 129)</b>	3½"	84	5"	130	TATA 1616 N/M <b>(Heavy Duty Steel Forged)</b>	
<b>HY 540</b>	RSB 403 <b>(42 x 129)</b>	4"	95	5"	130	TATA 2518 <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 2171 4112 5105	
<b>HY 551</b>	RSB 403 <b>(42 x 129)</b>	4"	95	5¾"	150	TATA 2518 Interaxle (Long) <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 2167 4112 5106	



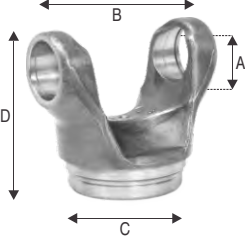






## HALF YOKE / TUBE YOKE

Part No.	Series & Cross (A x B)	Pipe Dia (C)		Total Height (D)		Application	
		Inch	mm	Inch	mm		
<b>HY 578</b>	MSL 403 <b>(42 x 133)</b>	4"	91	5"	130	TATA 2518 Interaxle MSL Type	
<b>HY 541</b>	RSB 490 <b>(48 x 135)</b>	4"	95	5"	130	TATA 4018, 3118 <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 2167 4112 5102	
<b>HY 556</b>	RSB 490 <b>(48 x 135)</b>	4"	95	5¾"	150	TATA 4018 (Long) <b>(Heavy Duty Steel Forged)</b>	
<b>HY 566</b>	RSB 585 <b>(48 x 152)</b>	4"	95	6¼"	160	TATA 2523 L/L 4923 Ref O.E.M F350 585 951102	
<b>HY 529</b>	SPR 2040 <b>(47.62 x 135)</b>	3½"	88	6"	150	L/L Taurus <b>(Heavy Duty Steel Forged)</b>	
<b>HY 558</b>	SPR 2040 <b>(47.62 x 135)</b>	4"	91	6"	150	TATA 4928, 3138, L/L 3119N, Bharat Benz 2523, 2528, 4928 TT <b>(Heavy Duty Steel Forged)</b>	
<b>HY 564</b>	SPR 2040 <b>(47.62 x 135)</b>	4½"	114	5½"	140	TATA 4928, 3138, L/L 3119N, Bharat Benz 2523, 2528, 4928 TT <b>(Heavy Duty Steel Forged)</b>	

## HALF YOKE / TUBE YOKE

Part No.	Series & Cross (A x B)	Pipe Dia (C)		Total Height (D)		Application	
		Inch	mm	Inch	mm		
<b>HY 568</b>	SPR 2040 <b>(47.62 x 135)</b>	4"	95	6"	150	TATA 4928, 3138, L/L 3119N, Bharat Benz 2523, 2528, 4928 TT <b>(Heavy Duty Steel Forged)</b>	
<b>HY 565</b>	RSB 590 <b>(52 x 147)</b>	4"	95	6"	150	TATA 4923, 2528 <b>(Heavy Steel Duty Forged)</b> Ref O.E.M 8863 4100 0024	
<b>HY 560</b>	SPR 2045 <b>(52 x 147)</b>	4"	100	6¼"	160	TATA 1828, 2138, Eicher Tipper 25T, Man 18.28 <b>(Heavy Duty Steel Forged)</b>	
<b>HY 559</b>	SPR 2045 <b>(52 x 147)</b>	4½"	112	6"	150	TATA 4028, 3128, L/L 3123, Bharat Benz 2523, 4023, Eicher Terra 25T, Man 18.28 <b>(Heavy Duty Steel Forged)</b>	
<b>HY 550</b>	RSB 620 <b>(57 x 152)</b>	4½"	108	6¼"	160	TATA 4923, 3723, 2523 <b>(Heavy Duty Steel Forged)</b> Ref O.E.M 5011 4112 5103	
<b>HY 577</b>	RSB 680 <b>(57 x 172.5)</b>	5"	130	6¾"	170	Volvo 80.35	
<b>HY 562</b>	SPR 2060 <b>(59 x 167.70)</b>	4¾"	118	6¼"	160	TATA 3138, 2636, Eicher 40T, Man 31.28 <b>(Heavy Duty Steel Forged)</b>	

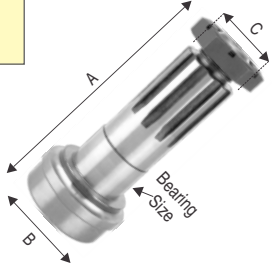







## HALF YOKE / TUBE YOKE

Part No.	Series & Cross (A x B)	Pipe Dia (C)		Total Height (D)		Application	
		Inch	mm	Inch	mm		
<b>HY 567</b>	SPR 2065 <b>(65 x 172.70)</b>	5"	130	7"	180	TATA 2528, L/L 4928	
<b>HY 511</b>	TATA 407 <b>(30 x 81.80)</b>	2"	54	4"	100	TATA 407 <b>(Heavy Duty Steel Forged)</b>	
<b>HY 512</b>	Canter <b>(30.17 x 106.30)</b>	3"	71	4"	100	TATA 407, Turbo Ex 909, 709, Canter <b>(Heavy Duty Steel Forged)</b>	
<b>HY 543</b>	DCM <b>(30.17 x 92)</b>	3"	72	3½"	90	TATA 407 MSL	
<b>HY 547</b>	Pickup <b>(34.92 x 106.35)</b>	3"	72	4"	100	TATA 407 Pickup, MSL Type 1480 Series	
<b>HY 548</b>	Pickup <b>(34.92 x 106.35)</b>	3½"	85	3½"	90	TATA 407 Pickup, MSL Type 1480 Series	
<b>HY 557</b>	Ambassador <b>(23.82 x 61.30)</b>	2¼"	60	2½"	60	AMBASSADOR	

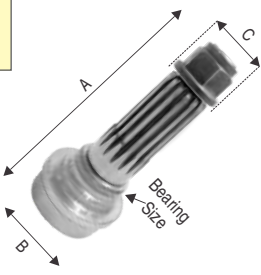






## HALF YOKE / TUBE YOKE

Part No.	Series & Cross (A x B)	Pipe Dia (C)		Total Height (D)		Application	
		Inch	mm	Inch	mm		
<b>HY 563</b>	Jeep Diesel <b>(27 x 81.80)</b>	2½"	61	3¼"	80	Jeep Diesel	
<b>HY 571</b>	Jeep Petrol <b>(27 x 81.80)</b>	1½"	41	3½"	90	Jeep Petrol	
<b>HY 514</b>	TATA Ace O/M <b>(23.82)</b>	1½"	41	3½"	90	TATA Ace	
<b>HY 515</b>	TATA Ace Magic <b>(22 x 55)</b>	1½"	41	2¾"	70	TATA Ace N/M Magic	
<b>HY 572</b>	Jeep Maxx. <b>(27 x 81.80)</b>	2¾"	71	3"	80	Jeep Maxx	
<b>HY 573</b>	L/L Dost <b>(27 x 81.62)</b>	1¾"	47	3¼"	80	L/L Dost	
<b>HY 574</b>	Tata Super Ace <b>(27 x 81.80)</b>	2½"	66	2¾"	70	TATA Super Ace	
<b>HY 575</b>	Mahindra Maxximo <b>(27 x 81.80)</b>	1½"	41	3¼"	80	Mahindra Maxximo	
<b>HY 576</b>	Jeep Scorpio <b>(27 x 81.80)</b>	2½"	66			Jeep Scorpio 2W & 4W Maxxi Truck	

## FRONT TEETH / MID SHIP STUB SHAFT (WITH NUT)

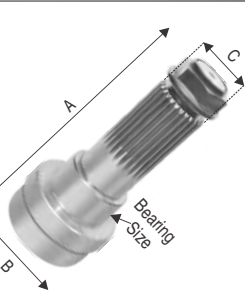

Part No.	No. of Teeth	Total Length (A)		Pipe / Head (B)		Bearing		Teeth Dia (C)	Application	
		Inch	mm	Inch	mm	Dia (mm)	Number			
<b>FT 410</b>	<b>10</b>	8"	200	3"	71	45	6209	44	Leyland Tusker 3", L/L 350/370 Ref O.E.M P 150 2733	
<b>FT 411</b>	<b>10</b>	9"	230	3½"	84	45	6209	44	L/L Tusker 3½" Ref O.E.M P 150 2535	
<b>FT 414</b>	<b>10</b>	5½"	140	3½"	84	45	6209	38	TATA 1510 T.C L/L 1613 Turbo <b>(Heavy Duty)</b> Ref O.E.M IA 217 486	
<b>FT 418</b>	<b>10</b>	6"	150	3"	71	40	6208	38	Eicher Canter TATA 709 / 909	
<b>FT 403</b>	<b>14</b>	7½"	190	3"	68	40	6208	40	TATA 1210 SE Ref O.E.M 313 4111 702	
<b>FT 405</b>	<b>14</b>	7½"	190	2½"	64	40	6208	40	TATA 1210 Ref O.E.M 313 4111 702	
<b>FT 406</b>	<b>16</b>	7"	180	2"	54	35	6207	35	TATA 407	

## FRONT TEETH / MID SHIP STUB SHAFT (WITH NUT)

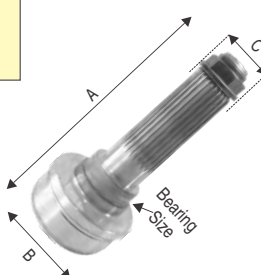






Part No.	No. of Teeth	Total Length (A)		Pipe / Head (B)		Bearing		Teeth Dia (C)	Application	
		Inch	mm	Inch	mm	Dia (mm)	Number			
<b>FT 431</b>	<b>16</b>	5½"	140	3"	70	40	6208	38	TATA 709/909, MSL Type	
<b>FT 442</b>	<b>16</b>	7"	180	3"	71	55	6211	51	Eicher 11.10	
<b>FT 412</b>	<b>16</b>	7"	180	3½"	82	55	6211	51	Leyland Taurus	
<b>FT 420</b>	<b>16</b>	7½"	190	4"	95	60	6212	60	TATA 3118, 3116, 4923 Ref O.E.M 279 000 221	
<b>FT 421</b>	<b>16</b>	7½"	190	4½"	108	60	6212	60	TATA 4018, 4923	
<b>FT 402</b>	<b>26</b>	8"	200	3½"	84	55	6211	55	TATA 1312 (90mm) 2416 Ref O.E.M 2576 4111 5104	
<b>FT 415</b>	<b>26</b>	8"	200	4"	95	55	6211	55	TATA 2515 / 2518 / 2416 N/M, Big head	



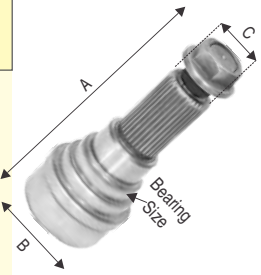






## FRONT TEETH / MID SHIP STUB SHAFT (WITH NUT)

Part No.	No. of Teeth	Total Length (A)		Pipe / Head (B)		Bearing		Teeth Dia (C)	Application	
		Inch	mm	Inch	mm	Dia (mm)	Number			
<b>FT 419</b>	<b>26</b>	8"	200	4"	95	55	6211	55	TATA 2518 RSB, BIG HEAD (WITH LONG COLLAR), RSB 403 Series	
<b>FT 422</b>	<b>26</b>	8"	200	3½"	84	55	6211	55	TATA 1616 N/M (With Long Collar) RSB 325 Series	
<b>FT 423</b>	<b>26</b>	7"	180	4"	95	65	6013	55	TATA 2518 N/M, (Triple Step) RSB 490 Series Ref O.E.M 2846 4110 5101	
<b>FT 433</b>	<b>26</b>	7"	180	4"	95	65	6013	55	TATA 2518 N/M, (Double Step)	
<b>FT 429</b>	<b>26</b>	7"	180	4½"	112	55	6211	55	TATA 4923, 3118, RSB 590 Series	
<b>FT 440</b>	<b>26</b>	7"	180	4"	95	55	6211	55	TATA 3118, 2518, RSB 490 Series	
<b>FT 436</b>	<b>28</b>	6"	150	3½"	84	45	6209	45	TATA 2518	

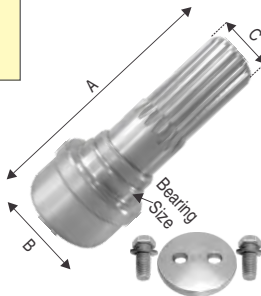

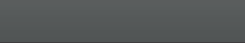
## FRONT TEETH / MID SHIP STUB SHAFT (WITH NUT)

Part No.	No. of Teeth	Total Length (A)		Pipe / Head (B)		Bearing		Teeth Dia (C)	Application	
		Inch	mm	Inch	mm	Dia (mm)	Number			
<b>FT 437</b>	<b>28</b>	6"	150	4"	94	45	6209	45	TATA 3118, RSB 325 HS Series	
<b>FT 425</b>	<b>30</b>	9"	230	4½"	108	75	6015	62	TATA 4923, 3118 (RSB 620 Series)	
<b>FT 445</b>	<b>30</b>	7"	180	5"	130	65	6013	62	TATA 4923, 3118 (RSB 680 Series)	
<b>FT 447</b>	<b>31</b>	6¼"	160	4½"	114	65	6013	62	TATA 3723, 5252, SPR 2055 Series	
<b>FT 408</b>	<b>34</b>	6¼"	160	4"	95	45	88509	45	L/L 2214 (95 mm) (With Long Thread) Ref O.E.M P 450 0933	
<b>FT 409</b>	<b>34</b>	6¼"	160	4"	97	45	88509	45	L/L 2214 (97mm) (With Long Thread)	
<b>FT 424</b>	<b>34</b>	5½"	140	3½"	84	45	88509	45	L/L 1613 Turbo	

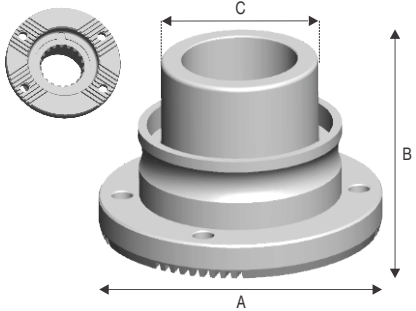
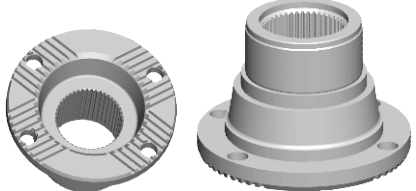
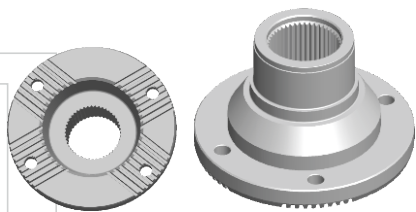
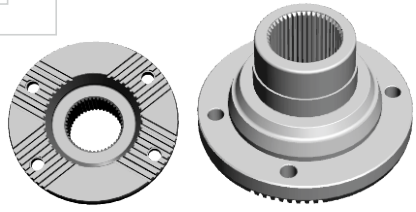
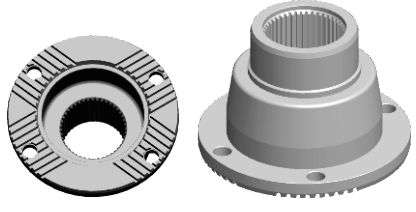
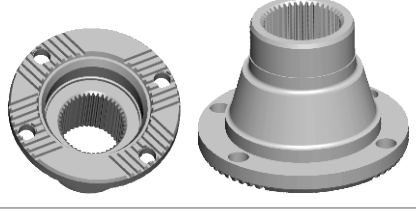
## FRONT TEETH / MID SHIP STUB SHAFT (WITH NUT)

Part No.	No. of Teeth	Total Length (A)		Pipe / Head (B)		Bearing		Teeth Dia (C)	Application	
		Inch	mm	Inch	mm	Dia (mm)	Number			
<b>FT 416</b>	<b>34</b>	6¼"	160	4"	95	55	6211	45	TATA 2518/3516, (Double Step) (With Long Thread)	
<b>FT 417</b>	<b>34</b>	6¼"	160	3½"	84	55	6211	45	TATA 1616, (Double Step) (With Long Thread)	
<b>FT 435</b>	<b>34</b>	6¼"	160	3½"	84	45	88509	45	TATA 2518 N/M, L/L 3516	
<b>FT 441</b>	<b>34</b>	4¾"	120	3"	71	35	6207	35	Swaraj Mazda	
<b>FT 449</b>	<b>39</b>	6¾"	170	4"	91	55	6211	51	L/L 3718, 2518 (MSL Type) Ref O.E.M PF 700154	
<b>FT 438</b>	<b>46</b>	7½"	190	4"	95	60	6212	60	TATA 4018 (MSL Type) Ref O.E.M PF 700094	
<b>FT 452</b>	<b>46</b>	7½"	190	4½"	114	60	88512	60	TATA 3718 (MSL Type) Ref O.E.M 3654 911 M	

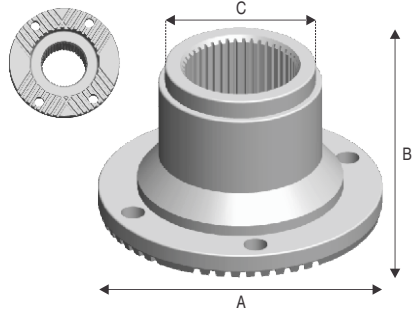
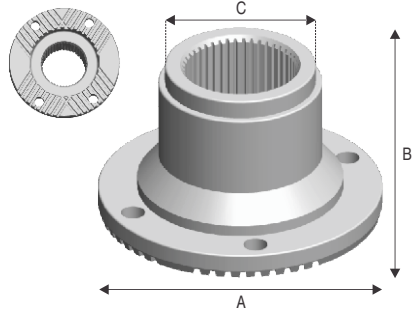
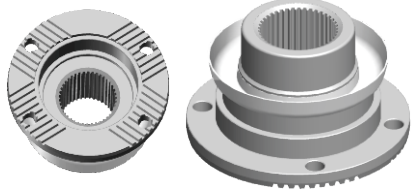
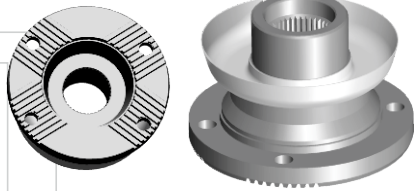
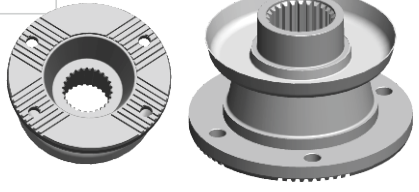
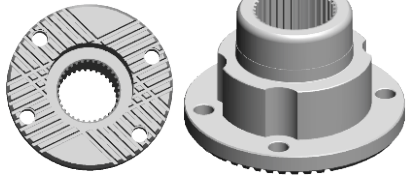
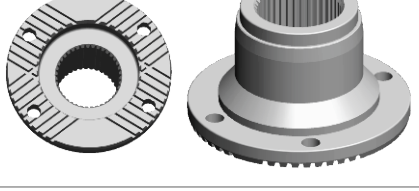
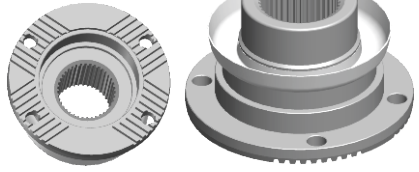
## FRONT TEETH / MID SHIP STUB SHAFT-BOLT TYPE (WITH WASHER & BOLT)

Part No.	No. of Teeth	Total Length (A)		Pipe Dia (B)		Bearing		Teeth Dia (C)	Application	
		Inch	mm	Inch	mm	Dia (mm)	Number			
<b>FT 432</b>	<b>20</b>	6¼"	160	4"	95	60	6012	55	TATA 2518 SPR 2040 Series	
<b>FT 430</b>	<b>20</b>	6"	150	4½"	112	55	6211	55	TATA 3128, 3123, 3721, 3718, 2523 SPR 2040 Series	
<b>FT 439</b>	<b>26</b>	6"	150	4"	95	55	6211	55	TATA 3118, 2518 RSB 490 Series	
<b>FT 426</b>	<b>26</b>	6"	150	4½"	108	70	6014	70	TATA 3136, LPT 5252 SPR 2060 Series Ref O.E.M 2113 7016 00002	
<b>FT 451</b>	<b>26</b>	6"	150	4½"	114	55	6211	55	TATA Signa 4323, 3118, 2518 Prima	
<b>FT 427</b>	<b>26</b>	6"	150	5"	118	70	6014	70	TATA 2518, 2523, 2528 SPR 2060 Series	
<b>FT 448</b>	<b>26</b>	6"	150	5¼"	130	70	6014	70	TATA 3723 Bharat Benz SPR 2060 Series	

## COUPLING FLANGE (SERRATED WITHOUT CUT)

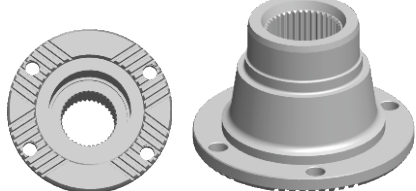
Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 7034</b>	<b>61</b>	7"	4	15.00	3.5"	95	VOLVO	
		180		22 Nos.	87			
<b>CF 7011</b>	<b>46</b>	6"	4	13.00	3½"	83	Pinion Coup. TATA 4018 Ref O.E.M P 430 3214	
		150		19 Nos.	88			
<b>CF 780</b>	<b>46</b>	7"	4	15.00	3½"	83	Pinion Coup. TATA 4018	
		180		22 Nos.	90			
<b>CF 7062</b>	<b>46</b>	7"	4	15.00	2¾"	83	Differential Coup. TATA 4018	
		180		22 Nos.	70			
<b>CF 7021</b>	<b>44</b>	6"	4	13.00	4"	77	Pinion Coup. TATA 2518, L/L, AMW 2518	
		150		19 Nos.	100			
<b>CF 7022</b>	<b>44</b>	6"	4	13.00	3½"	74	Pinion Coup. TATA 2518	
		150		19 Nos.	91			
<b>CF 779</b>	<b>44</b>	7"	4	15.00	4½"	76	Pinion Coup. TATA 4018	
		180		22 Nos.	110			

## COUPLING FLANGE (SERRATED WITHOUT CUT)

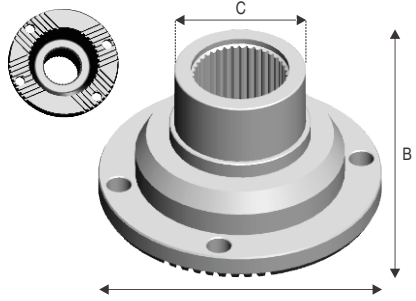
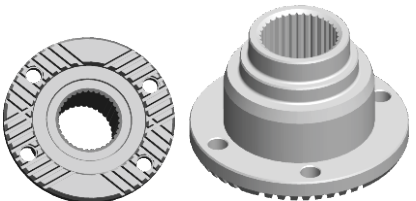
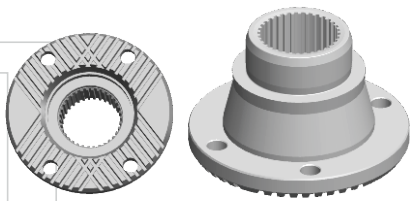
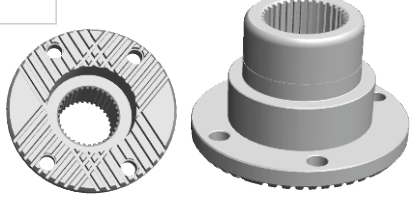
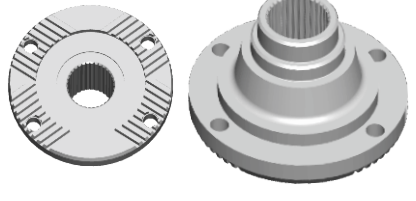
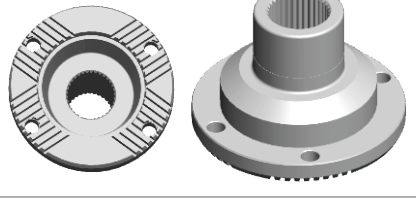
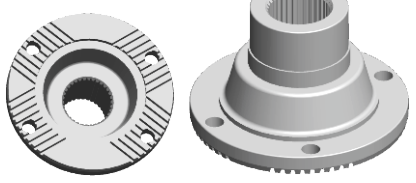
Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 7082</b>	<b>41</b>	5"	4	11.00	3"	69	Differential Coup. TATA 1616 N/M	
		130		18 Nos.	79			
<b>CF 767</b>	<b>41</b>	6"	4	13.00	3¾"	76	Pinion Coup. L/L 2516, 2518	
		150		19 Nos.	93			
<b>CF 778</b>	<b>41</b>	7"	4	15.00	3½"	76	Pinion Coup. TATA 4018	
		180		22 Nos.	88			
<b>CF 787</b>	<b>41</b>	7"	4	15.00	4½"	70	Pinion Coup. TATA 4923	
		180		22 Nos.	112			
<b>CF 7061</b>	<b>39</b>	5"	4	11.00	3"	76	Differential Coup. TATA 1616 N/M	
		120		18 Nos.	74			
<b>CF 7081</b>	<b>39</b>	5"	4	11.00	3"	69	Differential Coup. TATA 1616 N/M	
		130		18 Nos.	79			
<b>CF 763</b>	<b>39</b>	6"	4	13.00	3¾"	76	Pinion Coup. TATA 2518/4018	
		150		19 Nos.	93			



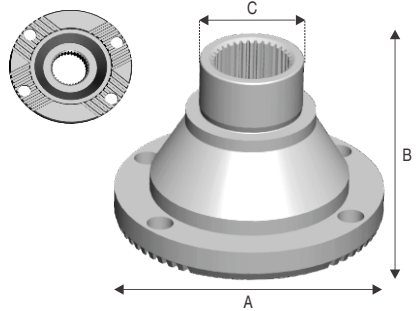
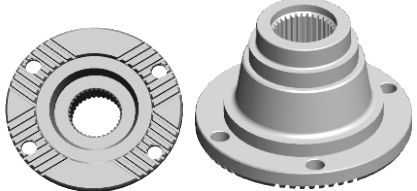
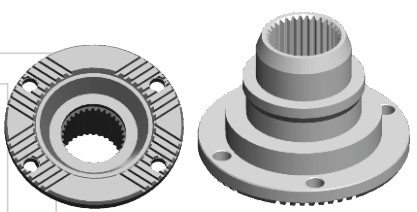
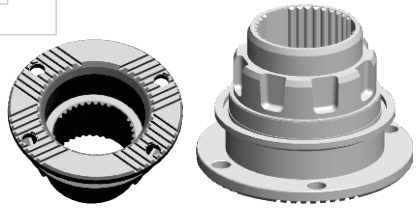
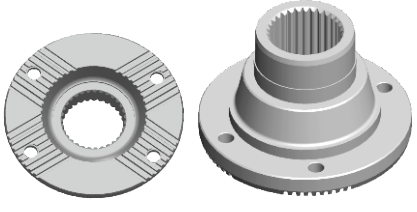
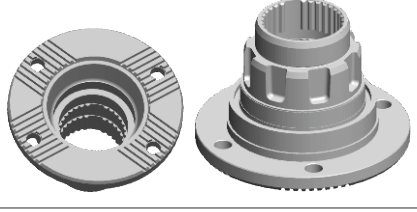
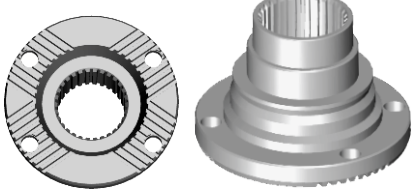
## COUPLING FLANGE (SERRATED WITHOUT CUT)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 764</b>	<b>39</b>	6"	4	13.00	3½"	70	Pinion Coup. TATA 2518/4018	
		150		19 Nos.	87			
<b>CF 7005</b>	<b>39</b>	6"	4	13.00	4"	76	Differential Coup. TATA 2518, BS III	
		150		19 Nos.	105			
<b>CF 7006</b>	<b>39</b>	6"	4	13.00	2¾"	76	Differential Coup. TATA 2518	
		150		19 Nos.	70			
<b>CF 7007</b>	<b>39</b>	6"	4	13.00	3"	70	Differential Coup. TATA 2518	
		150		19 Nos.	76			
<b>CF 7056</b>	<b>39</b>	6"	4	13.00	3¼"	67	Differential Coup. L/L 2516 Interaxle	
		150		19 Nos.	85			
<b>CF 777</b>	<b>39</b>	7"	4	15.00	4¼"	76	Pinion Coup. TATA 4923, 4921	
		180		22 Nos.	110			
<b>CF 7059</b>	<b>39</b>	7"	4	15.00	3½"	70	Diff. Coup. TATA L/L, AMW 4923, 4921	
		180		22 Nos.	90			

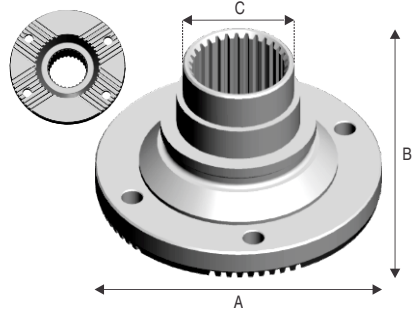
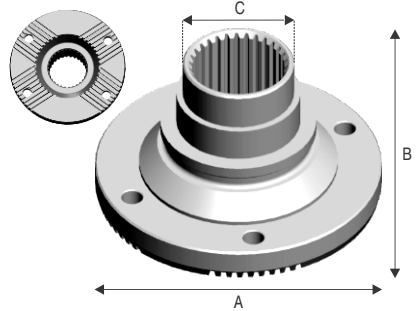
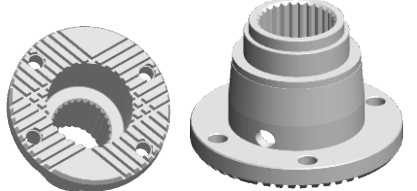
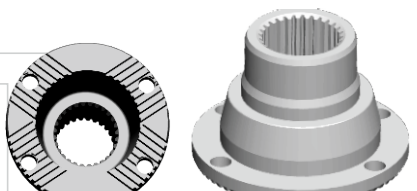
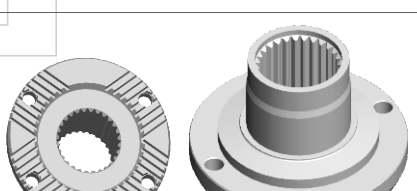
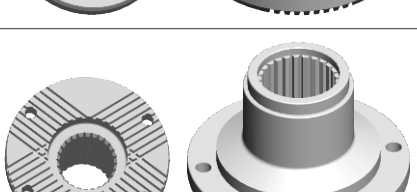
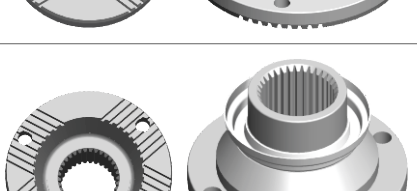
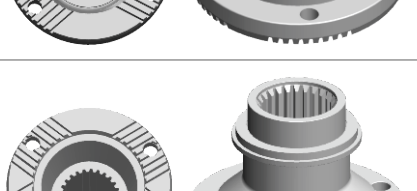
## COUPLING FLANGE (SERRATED WITHOUT CUT)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
CF 7036	38	6"	4	13.00	3"	70	Gear Coup. TATA. L/L, Bharat Benz, Mahindra Navistar	
		150		19 Nos.	76			
CF 7001	34	5"	4	11.00	2½"	56	Centre Coup. TATA 407 LPO	
		120		18 Nos.	61			
CF 7083	34	5"	4	11.00	2¼"	58	Differential Coup. TATA 1616 N/M	
		120		18 Nos.	57			
CF 7084	34	5"	4	11.00	3½"	64	Differential Coup. TATA 1616 N/M	
		120		18 Nos.	87			
CF 747	34	6"	4	13.00	2½"	56	Centre Coup. L/L 3116, Eicher 35.31 Ref O.E.M. 279 000 207	
		150		19 Nos.	62			
CF 750	34	6"	4	13.00	3"	64	Through Shaft Coup. TATA 2518 N/M	
		150		19 Nos.	80			
CF 774	34	6"	4	13.00	3¼"	64	Diff. Coup L/L 2518 Interaxle (Long) Ref O.E.M. 2194 4110 5110	
		150		19 Nos.	85			

## COUPLING FLANGE (SERRATED WITHOUT CUT)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
CF 7040	34	6"	4	13.00	3"	58	Gear Coup. Eicher Terra 16 HCV, Ref O.E.M ID 311 462	
		150		19 Nos.	74			
CF 7073	34	6"	4	13.00	3¼"	66	Centre Coup. TATA 2518 N/M BSIII	
		150		19 Nos.	78			
CF 7026	32	6"	4	13.00	3½"	68	Gear Coup. Eicher Terra 16 Ref O.E.M ID 307 112	
		150		19 Nos.	90			
CF 7008	31	6"	4	13.00	5¼"	99	Gear Coup. Flange Eaton Gear 8 Speed L/L U - Truck	
		150		19 Nos.	133			
CF 7076	31	7"	4	15.00	3¼"	85	Gear Coup. TATA 4928 (Small Splines)	
		180		22 Nos.	82			
CF 7009	31	7"	4	15.00	5"	80	Gear Coup. Flange Eaton Gear 9 Speed L/L U - Truck Ref O.E.M 2523 3718	
		180		22 Nos.	123			
CF 7023	30	6"	4	13.00	3"	70	Gear Coup. TATA 2518	
		150		19 Nos.	76			

## COUPLING FLANGE (SERRATED WITHOUT CUT)

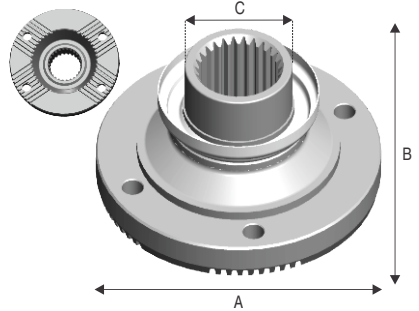
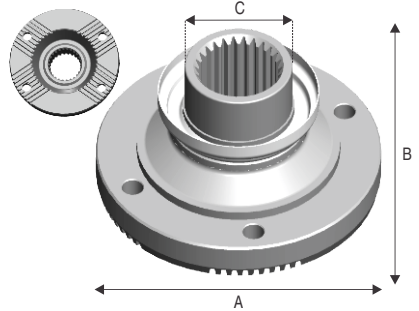
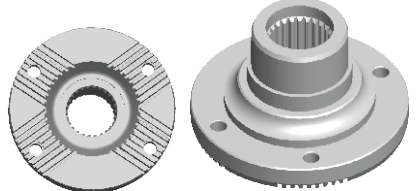
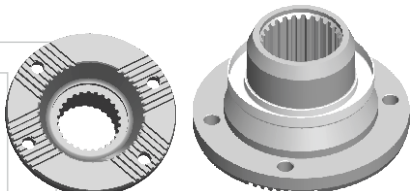
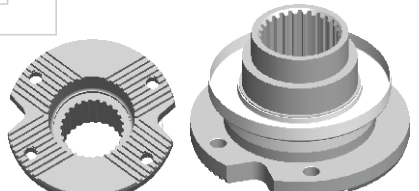
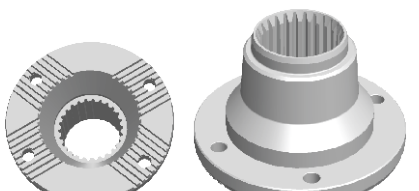
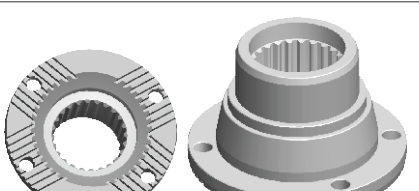
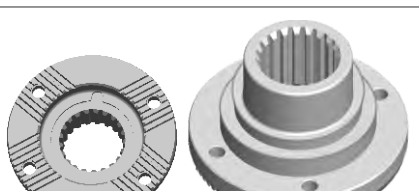
Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
CF 7024	30	7"	4	15.00	3"	70	Gear Coup. 4018	
		180		22 Nos.	76			
CF 7016	28	5"	4	11.00	3½"	55	Gear Coup. L/L IVECO, E-Comet, L/L 1616	
		120		18 Nos.	90			
CF 766	28	6"	4	13.00	3¾"	78	Gear Coup. Flange, TATA, 4928 Bharat Benz	
		150		19 Nos.	95			
CF 7015	28	6"	4	13.00	2¼"	72	Gear Coup. TATA 3718, 2523 GB 950	
		150		19 Nos.	60			
CF 762	26	6"	4	13.00	3¼"	69	Centre Coup. TATA 2518, 2516, 3118 <b>Bore - 55 mm</b>	
		150		19 Nos.	80			
CF 772	26	6"	4	13.00	2½"	68	Pinion Coup. TATA 2518 (Small) <b>Bore - 55 mm</b>	
		150		19 Nos.	62			
CF 773	26	6"	4	13.00	4¼"	68	Gear Coup. GB-75, 2518/4018 <b>Bore - 55 mm</b> Ref O.E.M 2715 2620 126	
		150		19 Nos.	110			

## COUPLING FLANGE (SERRATED WITHOUT CUT)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 786</b>	<b>26</b>	6"	4	13.00	4"	72	Centre Coup. TATA 2518 <b>Bore - 55 mm</b> Ref O.E.M 2846 4110 5102	
		150		19 Nos.	96			
<b>CF 793</b>	<b>26</b>	6"	4	13.00	3¼"	85	Centre Coup. TATA 2518 <b>Bore - 55 mm</b>	
		150		19 Nos.	85			
<b>CF 7055</b>	<b>26</b>	6"	4	13.00	4¼"	70	Differential Coup. TATA 4923 <b>Bore - 55 mm</b>	
		150		19 Nos.	108			
<b>CF 789</b>	<b>26</b>	6"	4	13.00	3¼"	90	Centre Coup. TATA 3128, L/L 3136 <b>Big Bore - 68 mm</b>	
		150		19 Nos.	85			
<b>CF 794</b>	<b>26</b>	6"	4	13.00	3½"	80	Gear Coup. GBS 1150, TATA 2523, 3723 <b>Big Bore - 68 mm</b>	
		150		19 Nos.	90			
<b>CF 783</b>	<b>26</b>	7"	4	15.00	4¼"	68	Gear Coup. GB 75, TATA 4923 Prima <b>Bore - 55 mm</b>	
		180		22 Nos.	110			
<b>CF 7057</b>	<b>26</b>	7"	4	15.00	3½"	85	Differential Coup. TATA 3118 Prima <b>Bore - 55 mm</b>	
		180		22 Nos.	90			

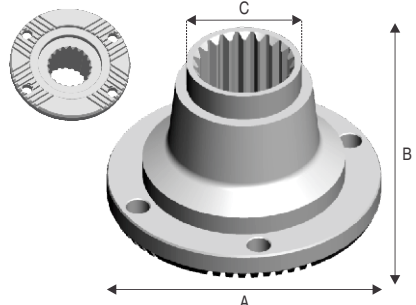
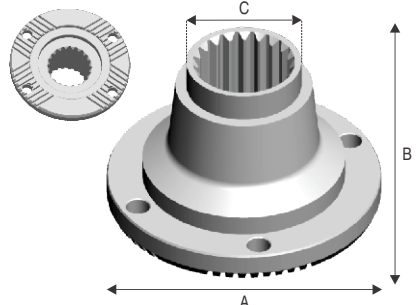
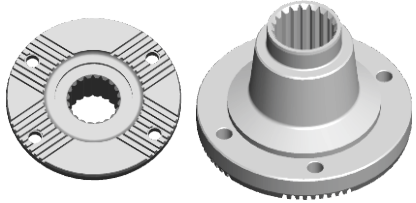
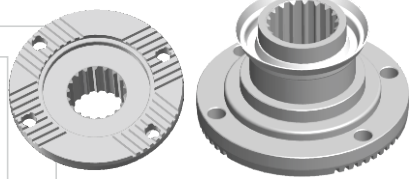
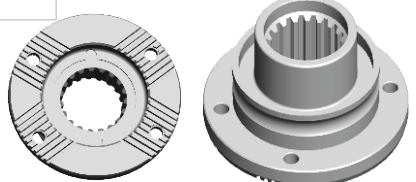
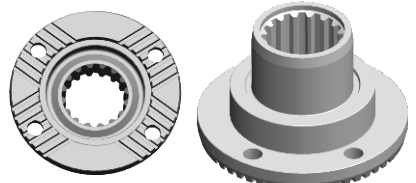
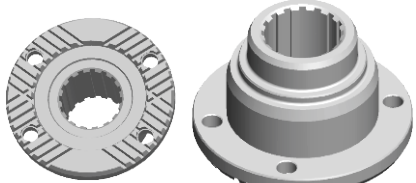
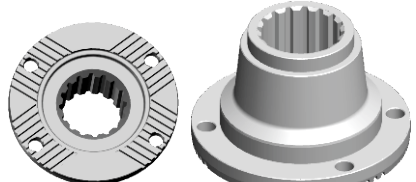


## COUPLING FLANGE (SERRATED WITHOUT CUT)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
CF 7060	26	7"	4	15.00	2½"	68	Differential Coup. TATA 4923 <b>Bore - 55 mm</b>	
		180		22 Nos.	62			
CF 7068	26	7"	4	15.00	2¾"	80	Differential Coup. TATA 3118, Prima <b>Bore - 55 mm</b>	
		180		22 Nos.	70			
CF 749	26	7"	4	15.00	3¼"	90	Pinion Coup. TATA 3128, L/L 3136 <b>Big Bore - 68 mm</b> <small>Ref O.E.M. 5810 3530 0117</small>	
		180		22 Nos.	85			
CF 795	26	7"	4	15.00	3½"	80	Gear Coup. GBS 1150, TATA 2523, 3723 <b>Big Bore - 68 mm</b>	
		180		22 Nos.	90			
CF 798	26	7"	4	15.00	3¾"	79	Pinion Coupling TATA 4018 <b>Extra Big Bore - 71 mm</b>	
		180		22 Nos.	95			
CF 7058	24	6"	4	13.00	3½"	85	Pinion Coupling TATA 3128, 2528, Prima 4929	
		150		19 Nos.	88			
CF 782	21	7"	4	15.00	2½"	90	Gear Coup., TATA 4018, AMW	
		180		22 Nos.	63			



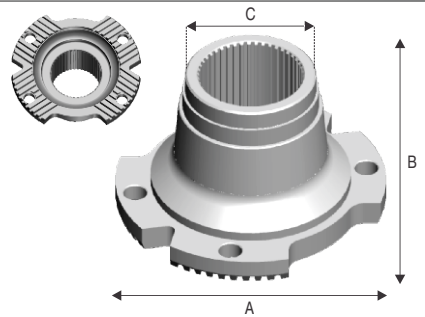
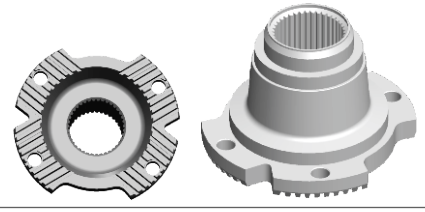
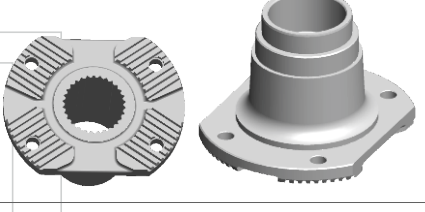
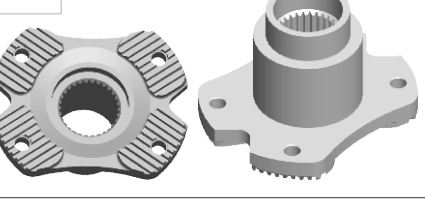
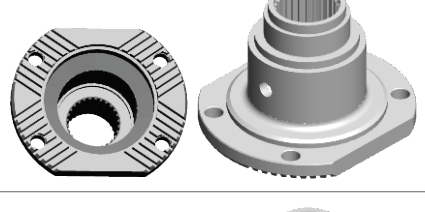
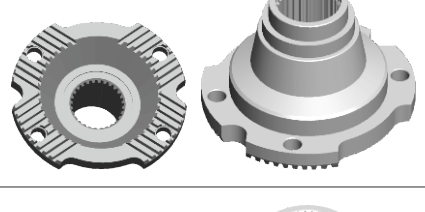
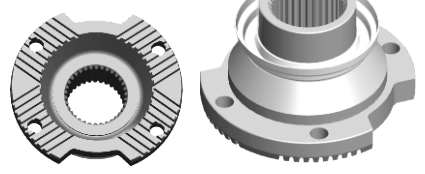
## COUPLING FLANGE (SERRATED WITHOUT CUT)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
CF 7012	20	6"	4	13.00	3"	63	Centre Coup. TATA 2518, 3718, 3118	
		150		19 Nos.	74			
CF 788	20	7"	4	15.00	2¾"	63	Centre Coup. TATA 4129, 1624, 1625, L/L 3518 Ref O.E.M. 2113 5552 00504	
		180		22 Nos.	71			
CF 761	18	6"	4	13.00	2½"	63	Gear Coup. TATA 2518, 1613 Turbo Ref O.E.M. 2691 2620 0193	
		150		19 Nos.	62			
CF 7037	19	7"	4	15.00	3"	63	VOLVO	
		180		22 Nos.	74			
CF 7070	16	5"	4	11.00	2¼"	58	Differential Coup. 1210 N/M	
		120		18 Nos.	64			
CF 7033	16	5"	4	11.00	3½"	58	Gear Coup. 1210 N/M, GB-40	
		120		18 Nos.	89			
CF 769	16	6"	4	13.00	3"	73	Centre Coup. 3118, 2518, L/L 2516, MAN 25T Ref O.E.M. 2846 4110 5104	
		150		19 Nos.	80			

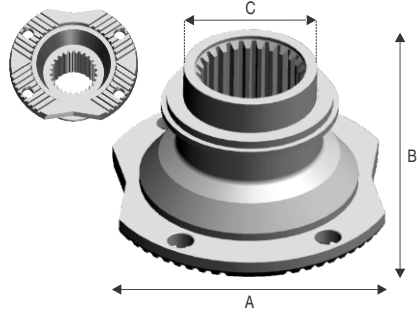
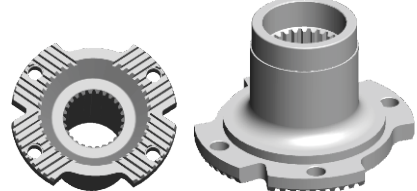
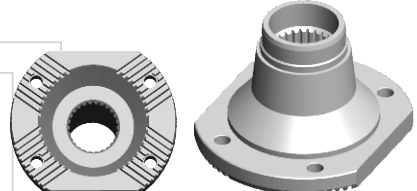
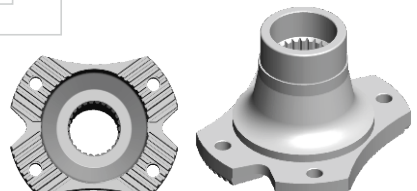
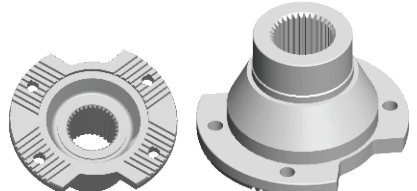
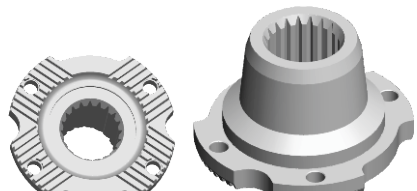
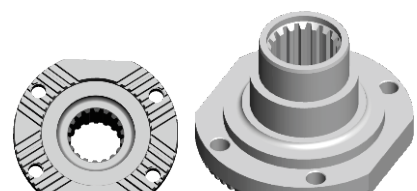
## COUPLING FLANGE (SERRATED WITHOUT CUT)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 7053</b>	<b>16</b>	6"	4	13.00	3¾"	70	Differential Coup. Eicher Terra 16 N/M	
		150		19 Nos.	95			
<b>CF 724</b>	<b>10</b>	5"	4	11.00	2¼"	56	Centre Coup. 709/909	
		120		18 Nos.	59			
<b>CF 7019</b>	<b>10</b>	6"	4	13.00	2½"	56	Centre Coup. L/L 1613	
		150		19 Nos.	63			

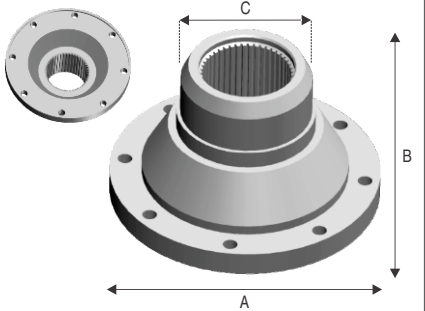
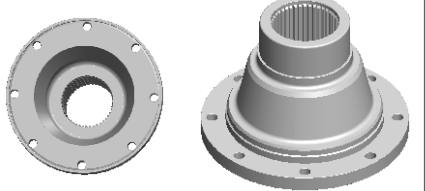
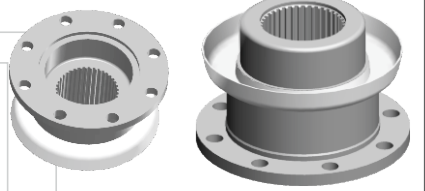
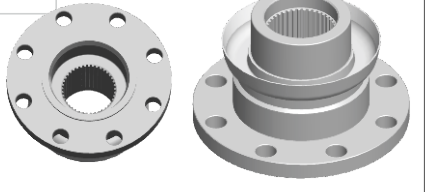
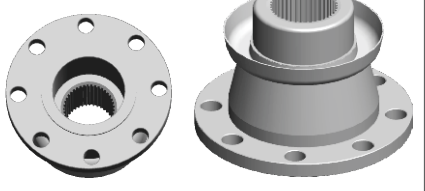
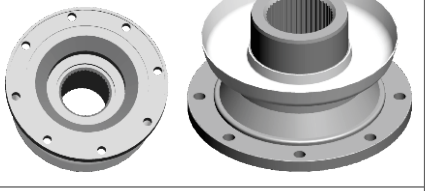
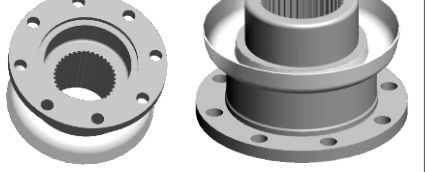
## COUPLING FLANGE (SERRATED WITH CUT)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 753</b>	<b>46</b>	6"	4	13.00	3¼"	73	Centre Coup. TATA 2518, 3718	
		150		19 Nos.	82			
<b>CF 7079</b>	<b>39</b>	6"	4	13.00	3¼"	63	Centre Coup. TATA 2518, 3718 Ref O.E.M. P 7D 000 75	
		150		19 Nos.	82			
<b>CF 760</b>	<b>30</b>	7"	4	15.00	4½"	75	Centre Coup. TATA 3118, 3718, 3723, 2523 (Straight Cut)	
		180		22 Nos.	118			
<b>CF 7064</b>	<b>30</b>	7"	4	15.00	4"	85	Centre Coup. TATA 3118, 3718, 323, 2523	
		180		22 Nos.	100			
<b>CF 765</b>	<b>28</b>	6"	4	13.00	4"	60	Gear Coup. Flange L/L 2516, 3118, 3116 (ZF Type) Straight Cut	
		150		19 Nos.	100			
<b>CF 752</b>	<b>28</b>	6"	4	13.00	3"	56	Centre Coup. TATA 4923	
		150		19 Nos.	78			
<b>CF 790</b>	<b>26</b>	6"	4	13.00	2½"	68	Pinion Coup. TATA 2518 (Small) CF 772 Cut Type	
		150		19 Nos.	62			

## COUPLING FLANGE (SERRATED WITH CUT)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 797</b>	<b>26</b>	6"	4	13.00	4¼"	68	Gear Coup. GB-75, 2518/4018, 3118 (CF 773 Cut Type)	
		150		19 Nos.	110			
<b>CF 791</b>	<b>26</b>	6"	4	13.00	4"	72	Centre Coup. TATA 2518, 3718 (CF 786 Cut Type)	
		150		19 Nos.	96			
<b>CF 7027</b>	<b>26</b>	7"	4	15.00	4"	69	Centre Coup. TATA 3118, LPK 3718, Straight Cut RSB 590 Series	
		180		22 Nos.	98			
<b>CF 7075</b>	<b>26</b>	7"	4	15.00	3½"	73	Centre Coup. TATA 3118	
		180		22 Nos.	95			
<b>CF 7029</b>	<b>26</b>	7"	4	15.00	3½"	85	Differential Coup. TATA 4018	
		180		22 Nos.	89			
<b>CF 754</b>	<b>20</b>	6"	4	13.00	2¾"	74	Centre Coup. TATA 3127, 3128 Ref O.E.M. 5039 4110 5102	
		150		19 Nos.	73			
<b>CF 792</b>	<b>18</b>	6"	4	13.00	2½"	63	Gear Coup. TATA 2518, 1613 Turbo (CF 761 Cut Type)	
		150		19 Nos.	61			

## COUPLING FLANGE (ROUND)

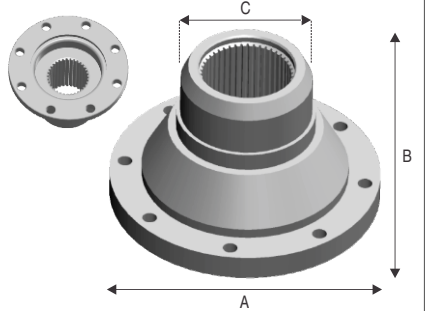
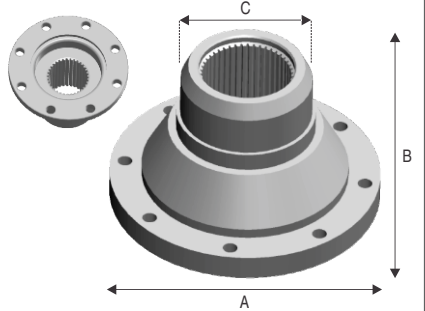
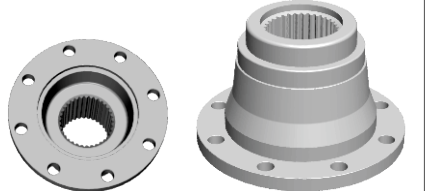
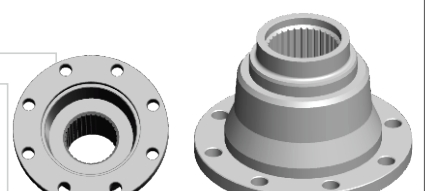
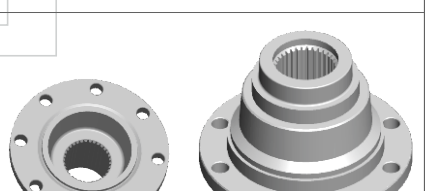
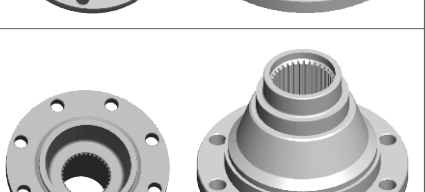
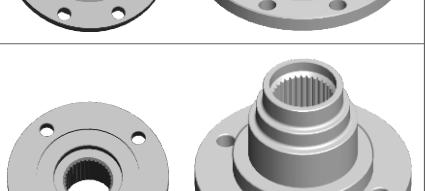
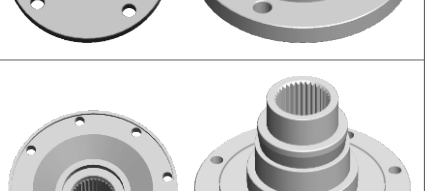
Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
CF 7010	46	7"	8	9.50	3¼"	85	Differential Coup. L/L 2516, BS III	
		176		15 Nos.	85			
CF 7020	44	7"	8	9.50	4¼"	76	Pinion Coup. L/L 2516	
		176		15 Nos.	110			
CF 712	41	5"	8	10.20	3¾"	76	Differential Coup. <b>Converted</b> TATA 2515/3516	
		130		17 Nos.	93			
CF 719	41	6½"	8	16.20	3½"	76	Differential Coup. TATA 4018	
		165		24 Nos.	90			
CF 776	41	6½"	8	16.20	4¼"	76	Differential Coup. TATA 4018, AMW	
		165		24 Nos.	110			
CF 741	41	7"	8	9.50	3½"	76	Differential Coup. L/L 2214, 3516, 2516	
		176		15 Nos.	90			
CF 708	39	5"	8	10.20	3½"	70	Differential Coup. <b>Converted</b> TATA 2515/3516	
		130		17 Nos.	86			

## COUPLING FLANGE (ROUND)

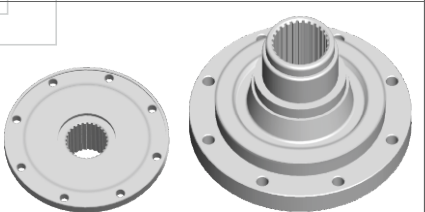
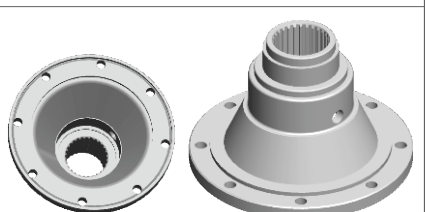
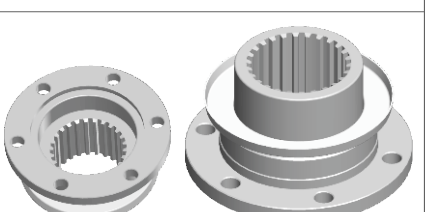
Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 709</b>	<b>39</b>	5"	8	10.20	3½"	76	Differential Coup. <b>Converted</b> TATA 2515/3516	
		130		17 Nos.	86			
<b>CF 771</b>	<b>39</b>	6"	4	12.80	3½"	67	Pinion Coup. L/L 2516 N/M, 1613	
		150		21 Nos.	86			
<b>CF 770</b>	<b>39</b>	6"	4	12.80	4"	76	Pinion Coup. L/L 2516 N/M, 1616 (Long)	
		150		21 Nos.	104			
<b>CF 775</b>	<b>39</b>	6½"	8	16.20	4½"	76	Differential Coup. TATA 4018 (Long), AMW	
		165		24 Nos.	110			
<b>CF 7004</b>	<b>39</b>	7"	8	9.50	4"	76	Differential Coup. TATA 2518 (BSIII Long)	
		176		15 Nos.	103			
<b>CF 739</b>	<b>39</b>	7"	8	9.50	3½"	70	Differential Coup. 2516, L/L 2214	
		176		15 Nos.	88			
<b>CF 740</b>	<b>39</b>	7"	8	9.50	3½"	76	Differential Coup. L/L 2214/2516/ 3516 Ref O.E.M P7D 00039	
		176		15 Nos.	88			



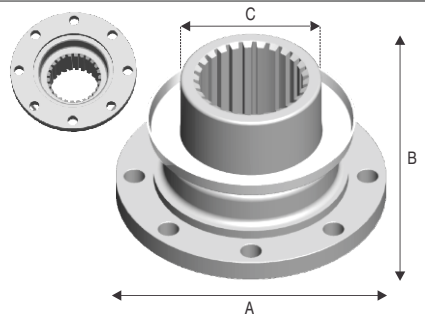
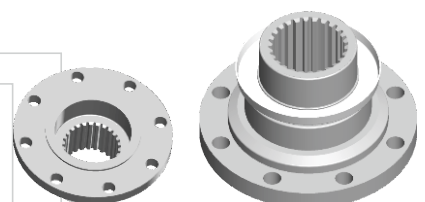
## COUPLING FLANGE (ROUND)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 705</b>	<b>34</b>	5"	8	10.20	3"	63	Centre Coup. <b>Converted</b> TATA 2515 Ex	
		130		17 Nos.	77			
<b>CF 757</b>	<b>34</b>	5"	8	10.20	3"	67	Centre Coup. TATA 1616/1613, 2515 Ex.	
		130		17 Nos.	78			
<b>CF 7003</b>	<b>34</b>	5"	8	10.20	3"	56	Centre Coup. TATA 1613/1616 Eicher 30.25	
		130		17 Nos.	78			
<b>CF 748</b>	<b>34</b>	6"	8	12.10	3"	66	Centre Coup. TATA 2518 Ref O.E.M. 8854 4102 2518	
		150		19 Nos.	80			
<b>CF 758</b>	<b>34</b>	6"	8	12.10	3"	56	Centre Coup. TATA 2518, N/M	
		150		19 Nos.	80			
<b>CF 7002</b>	<b>34</b>	6"	4	12.80	2½"	56	Centre Coup. L/L 1613 E-Comet 1512	
		150		21 Nos.	62			
<b>CF 7039</b>	<b>34</b>	7"	8	9.50	3¼"	58	Gear Coup. Eicher 3025	
		176		15 Nos.	84			

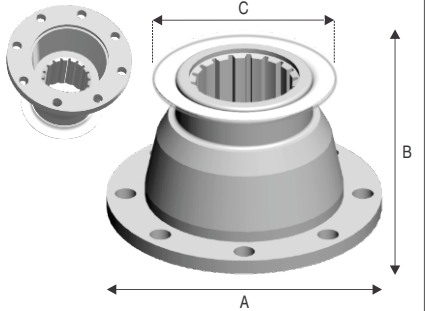
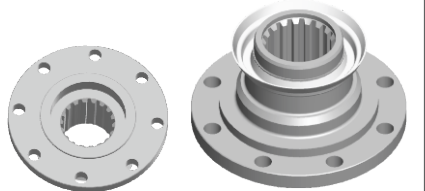
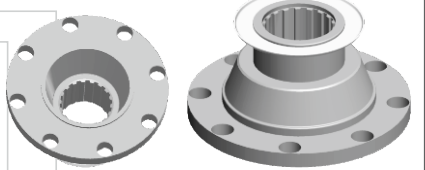
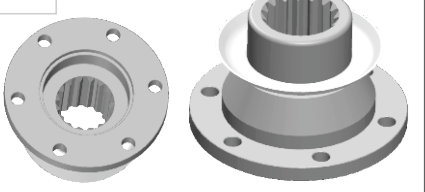
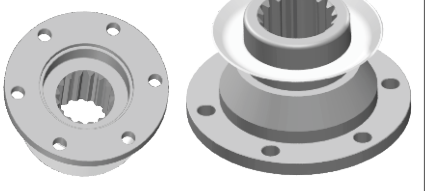
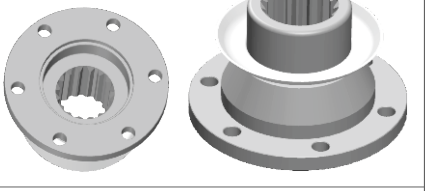
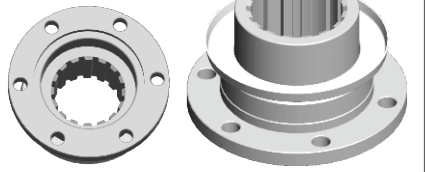
## COUPLING FLANGE (ROUND)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height	Oil Seal Size (C) in mm	Application	
				Bolt Size	(B) Inch/mm			
<b>CF 736</b>	<b>34</b>	7"	8	9.50	2½"	56	Centre Coup. L/L 2214, 2516, Eicher 30.15, 30.25	
		176		15 Nos.	61			
<b>CF 7071</b>	<b>32</b>	7"	8	9.50	3½"	68	Gear Coup. Eicher	
		176		15 Nos.	90			
<b>CF 7065</b>	<b>28</b>	5"	8	10.20	3"	59	Centre Coup. TATA 1613, 1512, 1618	
		130		17 Nos.	77			
<b>CF 738</b>	<b>28</b>	7"	8	9.50	2½"	54	Gear Coup. L/L 2214, 2516, 3516, Taurus	
		176		15 Nos.	60			
<b>CF 756</b>	<b>28</b>	7"	8	9.50	4½"	60	Gear Coup. Z/F Type Bell Type L/L 2516, 3516	
		176		15 Nos.	115			
<b>CF 723</b>	<b>26</b>	5"	6	10.20	2½"	68	Differential Coup. TATA 1210 Ref O.E.M. 312 350 1245	
		120		17 Nos.	61			
<b>CF 701</b>	<b>26</b>	5"	8	10.20	3"	69	Centre Coup. TATA 2416 Ref O.E.M. 2632 4111 0111	
		130		17 Nos.	76			

## COUPLING FLANGE (ROUND)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 704</b>	<b>26</b>	5"	8	10.20	2½"	68	Differential Coup. TATA 1312 / 1612 Ref O.E.M. 2576 3520 0110	
		130		17 Nos.	61			
<b>CF 746</b>	<b>26</b>	5"	8	10.20	3¾"	69	Centre Coup. 2416 N/M, TATA 2515, LPT 1613 Ref O.E.M. 2632 4110 5103	
		130		17 Nos.	92			
<b>CF 716</b>	<b>26</b>	6"	8	12.10	2½"	68	Differential Coup. TATA 2518, 2516 Ref O.E.M. 2732 3530 0180	
		150		19 Nos.	64			
<b>CF 784</b>	<b>26</b>	6"	8	12.10	3"	72	Centre Coup. TATA 2518 N/M, 2516	
		150		19 Nos.	72			
<b>CF 720</b>	<b>26</b>	6½"	8	16.20	3"	68	Differential Coup. TATA 4018 N/M	
		165		24 Nos.	74			
<b>CF 785</b>	<b>26</b>	7"	8	9.50	4"	72	Differential Coup. L/L 2214 N/M	
		176		15 Nos.	95			
<b>CF 737</b>	<b>18</b>	5"	4	12.10	2½"	56	Gear Coup. TATA 2518, Eicher 11.10 Ref O.E.M. IA 231 443	
		125		19 Nos.	67			

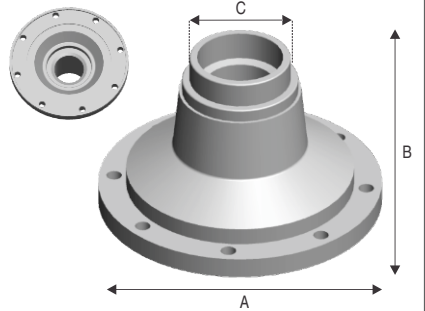
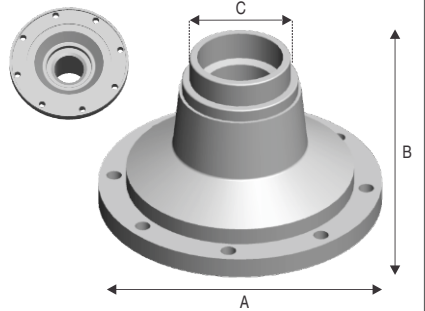
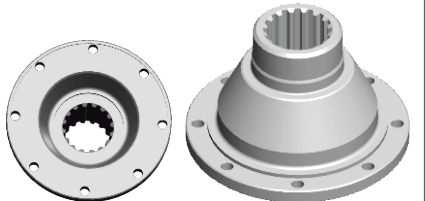
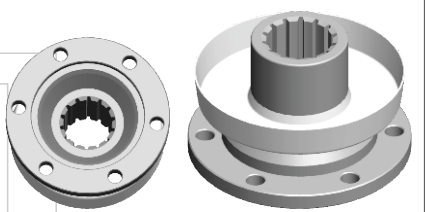
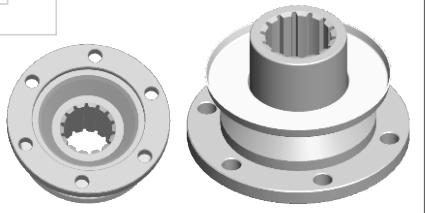
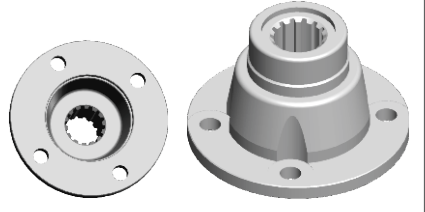
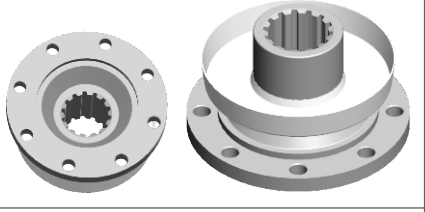
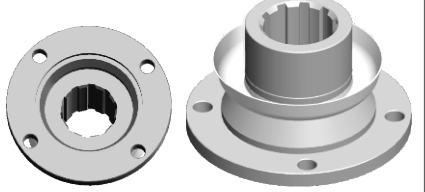
## COUPLING FLANGE (ROUND)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 715</b>	<b>18</b>	5"	8	10.20	3½"	65	Gear Coup. GB-60, TATA 2515 Ex Ref O.E.M 2691 2620 0172	
		130		17 Nos.	90			
<b>CF 717</b>	<b>18</b>	6"	8	12.10	2½"	63	Gear Coup. TATA 2516, 2518, 3516 Ref O.E.M 2691 2620 0173	
		150		19 Nos.	62			
<b>CF 718</b>	<b>18</b>	6½"	8	16.20	3"	65	Gear Coup. TATA 4018, 2516 Ref O.E.M 2691 2620 0174	
		165		24 Nos.	78			
<b>CF 727</b>	<b>16</b>	4"	6	8.20	2¼"	48	Centre Coup. TATA 407 Ref O.E.M. 2651 4110 0122	
		100		13 Nos.	56			
<b>CF 728</b>	<b>16</b>	4"	6	8.20	2¼"	48	Gear Coup. TATA 407 Ref O.E.M. 2515 2620 0111	
		100		13 Nos.	56			
<b>CF 729</b>	<b>16</b>	4"	6	8.20	2¼"	48	Differential Coup. TATA 407 Ref O.E.M. 2664 3335 0101	
		100		13 Nos.	56			
<b>CF 722</b>	<b>16</b>	5"	6	10.20	2½"	58	Gear Coup. GBS-40 Ref O.E.M. 322 262 0045	
		120		17 Nos.	62			

## COUPLING FLANGE (ROUND)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 732</b>	<b>16</b>	5"	6	10.20	2½"	58	Gear Coup. TATA 709/909 (CF 722 Small)	
		120		17 Nos.	60			
<b>CF 726</b>	<b>16</b>	5"	6	10.20	2¼"	48	Differential Coup. <b>Converted</b> 407/1210	
		120		17 Nos.	55			
<b>CF 730</b>	<b>16</b>	5"	6	10.20	2¼"	48	Centre Coup. <b>Converted</b> 407/1210	
		120		17 Nos.	55			
<b>CF 731</b>	<b>16</b>	5"	6	10.20	2¼"	48	Gear Coup. <b>Converted</b> 407/1210	
		120		17 Nos.	55			
<b>CF 799</b>	<b>16</b>	5"	6	10.20	2¾"	50	Centre Coup. TATA 709/ 909, MSL Type	
		120		17 Nos.	71			
<b>CF 703</b>	<b>16</b>	5"	8	10.20	2¾"	58	Gear Coup. TATA 1312/1612 Ref O.E.M. 2507 2620 5001	
		130		17 Nos.	70			
<b>CF 7042</b>	<b>16</b>	5"	8	10.20	2¼"	58	Differential Coup. TATA 1109, EURO II, BS III	
		130		17 Nos.	60			

## COUPLING FLANGE (ROUND)

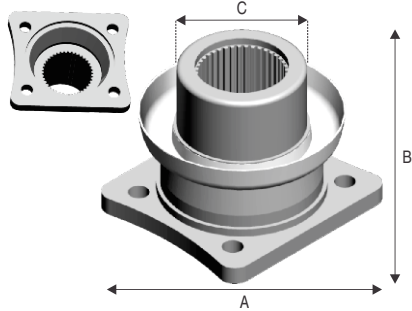
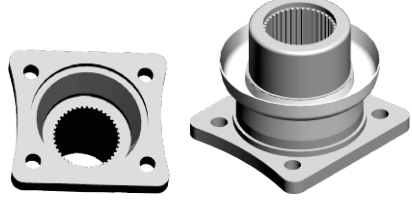
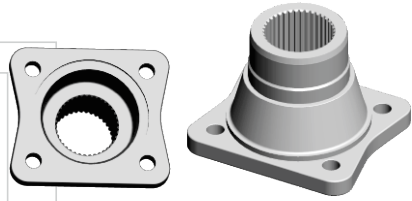
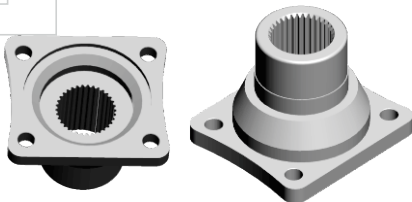
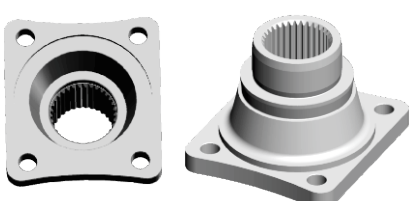
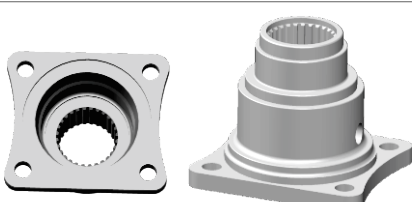
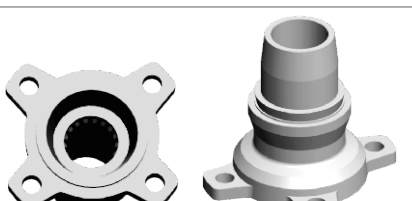
Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 751</b>	<b>16</b>	7"	8	9.50	3¾"	62	Centre Coup. L/L 1616, Taurus, Eicher 30.25 Ref O.E.M. F 143 3311	
		176		15 Nos.	95			
<b>CF 7030</b>	<b>16</b>	7"	8	9.50	4"	78	Differential Coup. Eicher	
		175		15 Nos.	97			
<b>CF 721</b>	<b>14</b>	5"	6	10.20	2½"	53	Centre Coup. GB 40 TATA 1210, TATA 1210 SE Ref O.E.M. 2573 4110 0110	
		120		17 Nos.	62			
<b>CF 725</b>	<b>14</b>	5"	6	10.20	2½"	53	Gear Coup. TATA 1210 Ref O.E.M. 312 261 1517	
		120		17 Nos.	62			
<b>CF 734</b>	<b>14</b>	5"	4	12.10	2½"	56	Gear Coup. Eicher 10.90	
		125		19 Nos.	67			
<b>CF 702</b>	<b>14</b>	5"	8	10.20	2½"	53	Centre Coup. TATA 1312/1612	
		130		17 Nos.	64			
<b>CF 744</b>	<b>10</b>	6"	4	12.80	3¼"	70	Differential Coup. L/L 350/370, Tusker	
		146		21 Nos.	85			



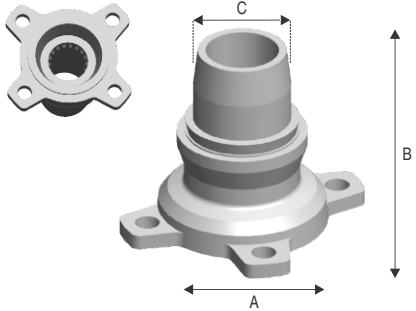
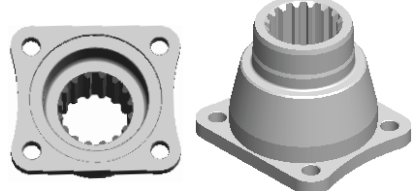
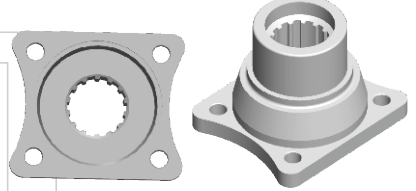
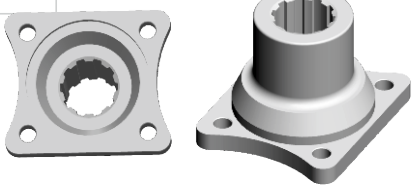
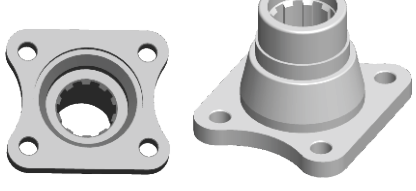
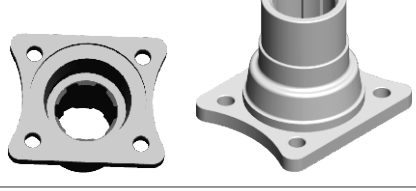
## COUPLING FLANGE (ROUND)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 755</b>	<b>10</b>	6"	4	12.80	2½"	56	Centre Coup. L/L 1613 Turbo, Eicher	
		150		21 Nos.	63			
<b>CF 759</b>	<b>10</b>	7"	8	9.50	3½"	70	Centre Coup. L/L Taurus	
		176		15 Nos.	85			
<b>CF 7017</b>	<b>10</b>	7"	8	9.50	3¾"	70	Differential Coup. L/L 2516	
		176		15 Nos.	92			
<b>CF 743</b>	<b>6</b>	6"	4	12.80	4"	63	Gear Coup. L/L 350/370 Tusker Ref O.E.M. F 143 1022	
		146		21 Nos.	99			

## COUPLING FLANGE (SQUARE)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
<b>CF 710</b>	<b>39</b>	-----	4	12.80	3½"	76	Differential Coup. 2516 TC	
				21 Nos.	88			
<b>CF 7043</b>	<b>39</b>	-----	4	12.80	3½"	71	Differential Coup. 2516 TC	
				21 Nos.	86			
<b>CF 7049</b>	<b>39</b>	-----	4	12.80	3"	70	Differential Coup. Eicher 20.16 Jumbo	
				21 Nos.	76			
<b>CF 706</b>	<b>34</b>	-----	4	12.80	3"	64	Centre Coup. TATA 2516 TC	
				21 Nos.	78			
<b>CF 735</b>	<b>34</b>	-----	4	12.10	3"	58	Centre Coup. Eicher Terra 16, HCV	
				19 Nos.	73			
<b>CF 7014</b>	<b>28</b>	-----	4	12.80	3¼"	54	Gear Coup. Flange L/L 1616, CARGO (ZF)	
				21 Nos.	83			
<b>CF 7038</b>	<b>20</b>	-----	4	12.80	4"	48	Gear Coup. Eicher 11.10	
				21 Nos.	104			

## COUPLING FLANGE (SQUARE)

Part No.	No. of Splines	Plate Dia (A) Inch/mm	No. of Holes	Hole Size	Total Height (B)	Oil Seal Size (C) in mm	Application	
				Bolt Size	Inch/mm			
CF 7025	18	-----	4	12.10	4"	48	Gear Coup. Eicher 10.90, LCV	
				19 Nos.	102			
CF 733	16	-----	4	12.10	4"	70	Differential Coup. Eicher 11.10, Ref O.E.M. IA 207 178	
				19 Nos.	97			
CF 7051	14	-----	4	12.80	2½"	52	Differential Coup. Eicher Canter LCV	
				21 Nos.	60			
CF 745	10	-----	4	12.80	3"	70	Centre Coup. L/L Tusker	
				21 Nos.	75			
CF 7018	10	-----	4	12.80	2½"	50	Centre Coup. Eicher, Canter, 10.40, 10.70,	
				21 Nos.	62			
CF 742	6	-----	4	12.80	4"	63	Gear Coup. L/L 350/370 Tusker Ref O.E.M. 1681 25 B	
				21 Nos.	100			
		-----						

## COMPLETE LONG FORK & SLEEVE BOTTLE (REAR HOUSING) SET



Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Long Fork (with Dust Cover)		Rear Housing			Application
				Part No.	Length Inch/mm	Part No.	Length Inch/mm	Pipe Dia Inch/mm	
YT 136	YT 136T	RSB 325 (42 x 119)	20	RT 347	12½"	SY 240/T	7"	3½"	TATA 2515 Ex. 1613. Short
					320		180	84	
YT 165	YT 165T	RSB 325 (42 x 119)	20	RT 347	12½"	SY 241/T	7"	4"	TATA 2515 Ex. 1613. Short
					320		180	95	
YT 137	YT 137T	RSB 325 (42 x 119)	20	RT 352	15¾"	SY 259/T	9"	3½"	TATA 2515 Ex. Long
					400		230	84	
YT 148	YT 148T	RSB 325 (42 x 119)	24	RT 364	12"	SY 257/T	8"	4"	TATA 1212 LPO
					300		200	94	
YT 138	YT 138T	RSB 403 (42 x 129)	20	RT 349	13½"	SY 241/T	7"	4"	TATA 2518 Short
					340		180	95	
YT 139	YT 139T	RSB 403 (42 x 129)	20	RT 348	14½"	SY 242/T	9"	4"	TATA 2518 Medium
					370		220	95	
YT 149	YT 149T	RSB 403 (42 x 129)	20	RT 356	16"	SY 249/T	10¼"	4"	TATA 2518 Long
					400		260	95	
YT1027	YT1027T	MSL 403 (42 x 129)	16	RT 3025	13"	SY 2007	9"	4"	L/L 2818 MSL Design
					330		220	95	
YT1028	YT1028T	MSL 403 (42 x 133)	16	RT 3027	13"	SY 2008	7¼"	4"	L/L 2818 MSL Design
					330		180	95	
YT 140	YT 140T	RSB 490 (48 x 135)	30	RT 350	13"	SY 243/T	7¾"	4"	TATA 4018 Long
					330		200	95	
YT 141	YT 141T	RSB 490 (48 x 135)	30	RT 351	14½"	SY 247/T	9"	4"	TATA 4018 (Extra Long)
					370		230	95	

## COMPLETE LONG FORK & SLEEVE BOTTLE (REAR HOUSING) SET



Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Long Fork (with Dust Cover)		Rear Housing			Application
				Part No.	Length Inch/mm	Part No.	Length Inch/mm	Pipe Dia Inch/mm	
YT1006	YT 1006T	RSB 490 (48 x 135)	30	RT 351	14½" 370	SY 2001/T	10" 250	4" 95	TATA 4018 (Long)
YT1007	YT 1007T	RSB 490 (48 x 135)	30	RT 351	14½" 370	SY 255/T	10¾" 270	4" 95	TATA 4018 (Extra Long)
YT 1008	YT 1008T	RSB 490 (48 x 135)	30	RT 363	16" 400	SY 2001/T	10" 250	4" 95	TATA 4018 (Long)
YT 150	YT 150T	RSB 490 (48 x 135)	30	RT 363	16" 400	SY 255/T	10¾" 270	4" 95	TATA 4018 (Extra Long)
YT 1025	YT 1025T	RSB 490 (48 x 135)	16	RT 389	14½" 370	SY2005	9" 220	4" 95	TATA 4018, Heavy Duty
YT 175	YT 175T	RSB 585 (48 x 152)	30	RT 398	14½" 370	SY 247/T	9" 220	4" 95	TATA 2523, L/L 4923
YT 183	YT 183T	SPR 2040 (47.62 x 135)	34	RT 395	12" 300	SY 265/T	7½" 190	4¾" 114	TATA 4028, 3128, Bharat Benz 2523 Man 18.28, Eicher
YT 174	YT 174T	SPR 2040 (47.62 x 135)	34	RT 3009	14" 350	SY 288/T	9½" 240	4" 95	TATA 4028, 3128, Bharat Benz 2523 Eicher
YT 182	YT 182T	SPR 2040 (47.62 x 135)	34	RT 380	13" 330	SY 289/T	8½" 220	4" 95	TATA 4028, 3128, Bharat Benz 2523, Man 18.28, Eicher
YT 156	YT 156T	SPR 2040 (47.62 x 135)	34	RT 381	15" 380	SY 267/T	10½" 270	4" 91	TATA 4028, 3128, Bharat Benz 2523, Man 18.28, Eicher
YT 184	YT 184T	MSL 2040 (47.62 x 135)	16	RT 3004	15" 380	SY 290/T	10" 250	4" 95	TATA 4028, 3128, Bharat Benz 2523, Man 18.28 MSL Type

## COMPLETE LONG FORK & SLEEVE BOTTLE (REAR HOUSING) SET



Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Long Fork (with Dust Cover)		Rear Housing			Application
				Part No.	Length Inch/mm	Part No.	Length Inch/mm	Pipe Dia Inch/mm	
YT151	YT 151T	RSB 590 (52 x 147)	36	RT 365	15"	SY 258/T	8"	4½"	TATA 3723, 4027, 2630, 2523, 2532
					380		200	112	
YT 152	YT 152T	RSB 590 (52 x 147)	36	RT 366	16"	SY 258/T	8"	4½"	TATA 3723, 4027, 2630, 2523, 2532
					400		200	112	
YT 185	YT 185T	RSB 590 (52 x 147)	36	RT 365	15"	SY 287/T	9¼"	4½"	TATA 3723, 4027, 2630, 2523, 2532
					380		230	112	
YT 186	YT 186T	RSB 590 (52 x 147)	36	RT 366	16"	SY 287/T	9¼"	4½"	TATA 3723, 4027, 2630, 2523, 2532
					400		230	112	
YT 1010	YT 1010T	RSB 590 (52 x 147)	30	RT 373	14"	SY 2002/T	9½"	4"	TATA 3723, 4027, 2630, 2523, 2532
					350		240	95	
YT 1011	YT 1011T	RSB 590 (52 x 147)	30	RT 3002	16"	SY 2002/T	9½"	4"	TATA 3723, 4027, 2630, 2523, 2532
					400		240	95	
YT 157	YT 157T	SPR 2045/2047 (52 x 147)	38	RT 383	12½"	SY 269/T	8"	4½"	TATA 4028, 328 Bharat Benz 2523 Man 18.28, Eicher
					320		200	110	
YT 158	YT 158T	SPR 2045/2047 (52 x 147)	38	RT 383	12½"	SY 279/T	9¼"	4"	TATA 1828, 2138 Eicher 25T
					320		230	100	
YT 178	YT 178T	SPR 2045/2047 (52 x 147)	38	RT 382	16"	SY 278/T	11"	4"	TATA 1828, 2138 Eicher 25T
					400		280	100	
YT 190	YT 190T	SPR 2045/2047 (52 x 147)	38	RT 383	12½"	SY 278/T	11"	4"	TATA 1828, 2138 Eicher 25T
					320		280	100	
YT 191	YT 191T	SPR 2045/2047 (52 x 147)	38	RT 382	16"	SY 279/T	9¼"	4"	TATA 4028, L/L 3123, Bharat Benz 2523, Eicher Terra 25T
					400		230	100	

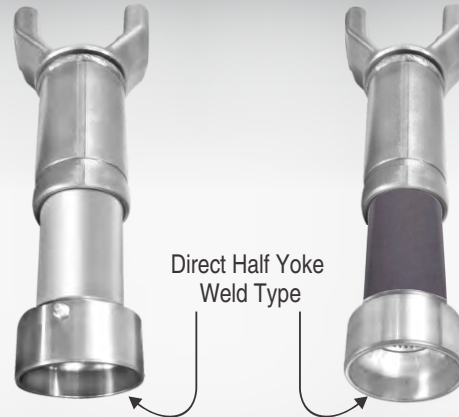


## COMPLETE LONG FORK & SLEEVE BOTTLE (REAR HOUSING) SET



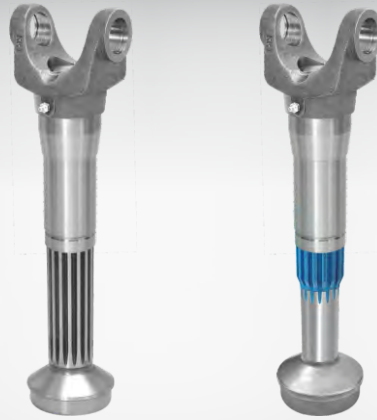
Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Long Fork (with Dust Cover)		Rear Housing			Application
				Part No.	Length Inch/mm	Part No.	Length Inch/mm	Pipe Dia Inch/mm	
YT 1012	YT 1012T	SPR 2045/2047 (52 x 147)	38	RT 382	16" 400	SY 269/T	8" 200	4½" 110	TATA 4028, L/L 3123, Bharat Benz 2523, Eicher Terra 25T
YT1023	YT 1023T	SPR 2045 (52 x 147)	34	RT 3019	14" 350	SY 289/T	8½" 220	4" 95	L/L 4923
YT 153	YT 153T	RSB 620 (57 x 152)	36	RT 362	14½" 370	SY 253/T	8" 200	4½" 108	TATA 2523, 2528
YT 1026	YT 1026T	RSB 620 (57 x 152)	36	RT 3023	17½" 440	SY 2004	11" 280	4½" 108	Bharat Benz 4228
YT 159	YT 159T	SPR 2055 (57 x 152)	38	RT 384	13¾" 340	SY 271/T	8¼" 210	4½" 108	TATA 1628, 2038, Bharat Benz.
YT1024	YT 1024T	RSB 680 (57 x 172.5)	28	RT 3021	16½" 420	SY 2003	10½" 260	5" 130	UEVC, Volvo Bus
YT 160	YT 160T	SPR 2060 (59 x 167.7)	40	RT 371	13¾" 350	SY 261/T	8" 200	4¾" 118	TATA 3138, L/L 2636, Eicher 40T
YT 179	YT 179T	SPR 2065 (65 x 172.7)	32	RT 396	14" 360	SY 285/T	8" 200	5" 130	TATA 2828, L/L 4928
YT 154	YT 154T	SPR SPL 90 (41.27 x 126)	20	RT 385	12½" 320	SY 241/T	7" 180	4" 95	L/L 3516

## COMPLETE LONG FORK & SLEEVE BOTTLE (REAR HOUSING) SET - CAVITY TYPE



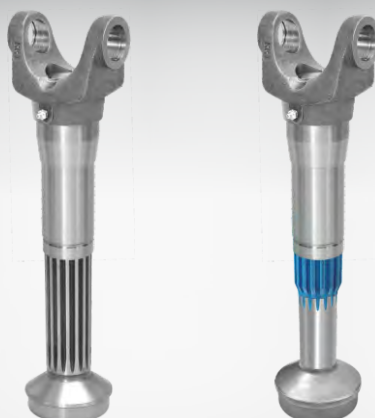
Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Long Fork (with Dust Cover)		Rear Housing			Application
				Part No.	Length Inch/mm	Part No.	Length Inch/mm	Pipe Dia Inch/mm	
YT 172	YT 172T	RSB 403 (42 x 129)	20	RT 349	13½" 340	SY 284/T	8" 200	4" 95	TATA 2518
YT 171	YT 171T	RSB 403 (42 x 129)	20	RT 348	14½" 370	SY 283/T	9" 230	4" 95	TATA 2518 Long
YT 173	YT 173T	RSB 490 (48 x 135)	30	RT 351	14½" 370	SY 282/T	9" 230	4" 95	TATA 4018 Medium
YT 1030	YT 1030T	RSB 490 (48 x 135)	30	RT 363	16" 400	SY 2010/T	10" 250	4" 95	TATA 4018 Long
YT 1009	YT 1009T	SPR 2040 (47.62 x 135)	34	RT 3009	14" 350	SY 274/T	8½" 220	4" 91	TATA 4028, 3128, Bharat Benz 2523 Man 18.28, Eicher
YT 155	YT 155T	SPR 2040 (47.62 x 135)	34	RT 380	13" 330	SY 277/T	8" 200	4" 91	TATA 4028, 3128, Bharat Benz 2523, Man 18.28
YT 167	YT 167T	SPR 2040 (47.62 x 135)	34	RT 381	15" 380	SY 275/T	9½" 240	4" 91	TATA 4028, 3128, Bharat Benz 2523, Man 18.28, Eicher
YT 166	YT 166T	SPR 2040 (47.62 x 135)	34	RT 381	15" 380	SY 274/T	8½" 220	4" 91	TATA 4028, 3128, Bharat Benz 2523, Man 18.28, Eicher
YT 187	YT 187T	RSB 590 (52 x 147)	36	RT 365	15" 380	SY 291/T	10¼" 260	4½" 112	TATA 3723, 4027, 2630, 2523, 2532
YT 188	YT 188T	RSB 590 (52 x 147)	36	RT 366	16" 400	SY 291/T	10¼" 260	4½" 112	TATA 3723, 4027, 2630, 2523, 2532
YT 170	YT 170T	RSB 590 (52 x 147)	30	RT 3002	16" 400	SY 280/T	9" 230	4" 95	TATA 3723, 4027, 2630, 2523, 2532
YT 177	YT 177T	RSB 590 (52 x 147)	30	RT 373	14" 350	SY 281/T	8" 200	4" 95	TATA 3723, 4027, 2630, 2523, 2532
YT 189	YT 189T	RSB 590 (52 x 147)	30	RT 394	13" 330	SY 292/T	7¼" 180	4" 95	TATA 3723, 4027, 2630, 2523, 2532
YT 192	YT 192T	SPR 2045/2047 (52 x 147)	38	RT 382	16" 400	SY 293/T	10" 250	4" 100	TATA 4028, L/L 3123, Bharat Benz 2523

## YOKE & TEETH SET / TEFLON COATED



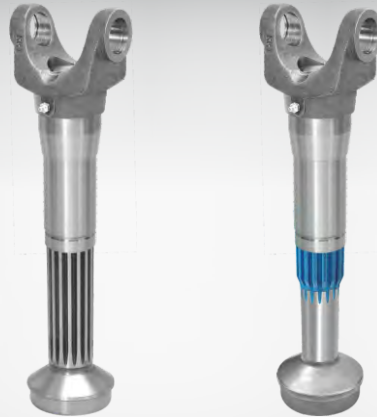
Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Sleeve Yoke		Rear Teeth		Pipe / Head Dia Inch/mm	Application
				Part No.	Length Inch/mm	Part No.	Length Inch/mm		
<b>YT 101</b>		1312 <b>(46mm)</b>	16	SY 202	10½" 270	RT 301	11½" 290	3½" 84	TATA 1312 / 1212 / 1510 / 2416
<b>YT 104</b>		1312 <b>(46mm)</b>	16	SY 205	12½" 320	RT 304	13½" 340	3½" 84	TATA 1312 Long
<b>YT 102</b>		1312 <b>(46mm)</b>	24	SY 203	10½" 270	RT 302	11½" 290	3½" 84	TATA 1613 Turbo
<b>YT 109</b>		1210 <b>(38mm)</b>	10	SY 210	8½" 220	RT 310	9" 230	3" 68	TATA 1210 SE
<b>YT 110</b>		1210 <b>(38mm)</b>	10	SY 212	8¼" 210	RT 311	9" 230	2½" 64	TATA 1210
<b>YT 143</b>		1210 <b>(38mm)</b>	22	SY 251	8¼" 210	RT 345	10" 250	2½" 64	TATA 1210 N/M
<b>YT 106</b>	<b>YT 106T</b>	SPR SPL 90 <b>(41.27 x 126)</b>	30	SY 207	12" 300	RT 306/T	10½" 270	4" 95	TATA 2515/2518, L/L 2214/3516/4018 (Thin Splines)
<b>YT 107</b>		SPR SPL 90 <b>(41.27 x 126)</b>	30	SY 207	12" 300	RT 307	10½" 270	3½" 84	TATA LPK 2516
<b>YT 116</b>	<b>YT 116T</b>	SPR SPL 90 <b>(41.27 x 126)</b>	16	SY 226	12" 300	RT 317/T	10½" 270	4" 95	TATA 2515/2518, L/L 2214 (Thin Splines)
<b>YT 120</b>		SPR SPL 90 <b>(41.27 x 126)</b>	16	SY 221	10" 250	RT 321	9" 230	4" 95	L/L 8" (Thick Splines)
<b>YT 121</b>		SPR SPL 90 <b>(41.27 x 126)</b>	16	SY 221	10" 250	RT 323	9" 230	3½" 84	TATA 1613 (Thick Splines)
<b>YT 135</b>	<b>YT 135T</b>	SPR SPL 90 <b>(41.27 x 126)</b>	16	SY 248	14¼" 360	RT 336/T	12" 300	4" 95	TATA L/L Interaxle 1710 Series

## YOKE & TEETH SET / TEFLON COATED



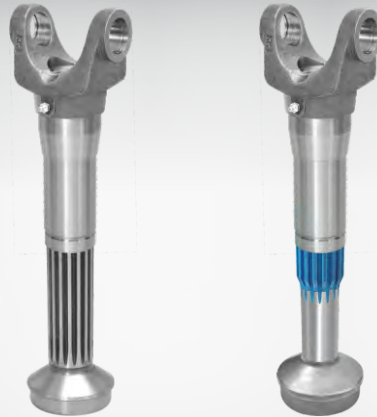
Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Sleeve Yoke		Rear Teeth		Pipe / Head Dia Inch/mm	Application
				Part No.	Length Inch/mm	Part No.	Length Inch/mm		
YT 1001	YT 1001T	SPR SPL 90 (41.27 x 126)	16	SY 248	14 1/4" 360	RT 358/T	13" 330	4" 95	TATA L/L Interaxle 1710 Series
YT 1002	YT 1002T	SPR SPL 90 (41.27 x 126)	16	SY 256	12" 300	RT 336/T	12" 300	4" 95	AMW, Interaxle Shaft
YT 1003	YT 1003T	SPR SPL 90 (41.27 x 126)	16	SY 294	13" 330	RT 336/T	12" 300	4" 95	TATA L/L Interaxle 1710 Series
YT 1004	YT 1004T	SPR SPL 90 (41.27 x 126)	16	SY 295	14" 350	RT3005/T	12" 300	4" 95	TATA L/L Interaxle 1710 Series MSL Type
YT 108	YT 108T	4018 Patti Type (49.20 X 154.90)	16	SY 208	11" 280	RT 309/T	10 1/2" 270	4" 95	TATA 4018
YT 132	YT 132T	4018 Patti Type (49.20 X 154.90)	16	SY 237	13" 330	RT 336/T	12" 300	4" 95	TATA 4018 Long
YT 103		Tusker (34.92 x 126.20)	16	SY 204	12 1/2" 320	RT 303	11 1/2" 290	3 1/2" 84	TATA Hywa <b>(Converted from 28 to 16 Spl)</b>
YT 117		Tusker (34.92 x 126.20)	16	SY 229	14" 350	RT 342	12 1/2" 320	3 1/2" 84	TATA Interaxle (Thick Splines)
YT 125	YT 125T	Tusker (34.92 x 126.20)	16	SY 233	8 1/4" 210	RT 324/T	8" 200	3" 71	Tusker 3"
YT 126	YT 126T	Tusker (34.92 x 126.20)	16	SY 233	8 1/4" 210	RT 326/T	8" 200	3 1/2" 84	Tusker 3 1/2"
YT 130	YT 130T	Tusker (34.92 x 126.20)	16	SY 238	9 3/4" 250	RT 334/T	9 1/4" 230	3 1/2" 84	L/L 1613 Turbo
YT 133	YT 133T	Tusker (34.92 x 126.20)	16	SY 239	10 3/4" 270	RT 335/T	10" 250	3 1/2" 84	L/L E-Comet / Stag

## YOKE & TEETH SET / TEFLON COATED



Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Sleeve Yoke		Rear Teeth		Pipe / Head Dia Inch/mm	Application
				Part No.	Length Inch/mm	Part No.	Length Inch/mm		
YT 134	YT 134T	Tusker (34.92 x 126.20)	16	SY 244	13½" 340	RT 336/T	12" 300	4" 95	TATA L/L Interaxle 1710 Series
YT 142	YT 142T	Tusker (34.92 x 126.20)	16	SY 250	9½" 240	RT 344/T	10¾" 270	3½" 84	TATA 1109 <b>(Converted 26 to 16 Spl)</b>
YT 146	YT 146T	Tusker (34.92 x 126.20)	16	SY 264	8" 200	RT 314/T	9¾" 250	3" 70	TATA 412 N/M
YT 161	YT 161T	Tusker (34.92 x 126.20)	16	SY 272	11½" 290	RT 387/T	10½" 270	3½" 84	Eicher Terra <b>(Converted 28 to 16 Spl)</b>
YT 1005	YT 1005T	Tusker (34.92 x 126.20)	16	SY 270	8" 200	RT 316/T	9¾" 250	3" 70	TATA 407 N/M, 412, 410
YT 1020	YT 1020T	Tusker (34.92 x 126.20)	16	SY 233	8" 200	RT 370/T	9" 230	3½" 84	TATA 150 TC SFC 709x BSIII, MSL TYPE
YT 123	YT 123T	L/L 370 (39.68 x 115.40)	16	SY 231	8" 200	RT 324/T	8" 200	3" 71	L/L 350/370, 3"
YT 124	YT 124T	L/L 370 (39.68 x 115.40)	16	SY 231	8" 200	RT 326/T	8" 200	3½" 84	L/L 350/370, 3½"
YT 118	YT 118T	Taurus (47.62 x 135)	16	SY 235	9½" 240	RT 317/T	10½" 270	4" 95	L/L 2214, MSL Shaft
YT 127		Taurus (47.62 x 135)	16	SY 235	9½" 240	RT 331	9" 230	3½" 82	L/L Taurus
YT 114	YT 114T	Canter (30.17 x 106.30)	16	SY 217	7½" 190	RT 314/T	9" 230	3" 71	TATA 407 Turbo Ex/709/909
YT 129	YT 129T	Canter (30.17 x 106.30)	16	SY 217	7½" 190	RT 333/T	6¾" 170	3" 71	Canter N/M

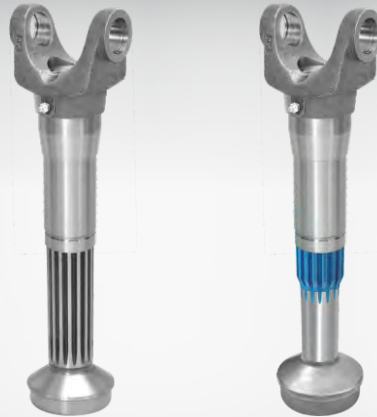
## YOKE & TEETH SET / TEFLON COATED



Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Sleeve Yoke		Rear Teeth		Pipe / Head Dia Inch/mm	Application
				Part No.	Length Inch/mm	Part No.	Length Inch/mm		
YT 128	YT 128T	Canter (30.17 x 106.30)	16	SY 217	7½" 190	RT 399/T	7¼" 180	3½" 84	Canter N/M Long
YT 145	YT 145T	Canter (30.17 x 106.30)	16	SY 263	7½" 190	RT 372/T	9" 230	3" 72	TATA 407 N/M, 412, 410
YT 181	YT 181T	Canter (30.17 x 106.30)	16	SY 299	9½" 240	RT 330/T	8" 200	3" 71	Canter N/M Swaraj Mazda
YT 1016	YT 1016T	Canter (30.17 x 106)	16	SY 299	9¼" 240	RT 3031	8½" 210	3" 72	Canter N/M Extra Long Mazda
YT 111		TATA 407 (30 x 81.80)	16	SY 215	6½" 170	RT 312	6¾" 170	2" 54	TATA 407
YT 113		TATA 407 (30 x 81.80)	16	SY 215	6½" 170	RT 315	9" 230	2" 54	TATA 407 Turbo N/M
YT 144	YT 144T	Pickup (34.92 x 106.35)	16	SY 252	8" 200	RT 346/T	8" 200	3½" 84	TATA 407 Pickup MSL 1480 Series
YT 147	YT 147T	Pickup (34.92 x 106.35)	16	SY 268	9" 230	RT 386/T	8¾" 220	3½" 84	TATA 407 Pickup Long
YT 168	YT 168T	Pickup (34.92 x 106.35)	16	SY 276	9" 230	RT 391/T	8¾" 220	3½" 84	TATA 407 Pickup <b>(Converted 24 to 16)</b>
YT 169	YT 169T	Pickup (34.92 x 106.35)	16	SY 252	8" 200	RT 367/T	8" 200	3" 72	TATA 407 Pickup MSL 1480 Series
YT 197	YT 197T	Pickup (34.92 x 106.35)	16	SY 252	8" 200	RT 314/T	9" 230	3" 71	TATA 407 Pickup N/M
YT 198	YT 198T	Pickup (34.92 x 106.35)	22	SY 296	9" 230	RT3006/T	8¾" 220	3½" 84	TATA 407 Pickup N/M MSL Type

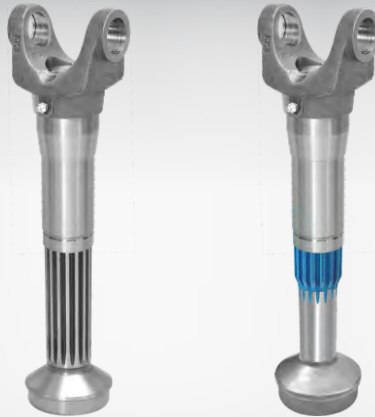


## YOKE & TEETH SET / TEFLON COATED



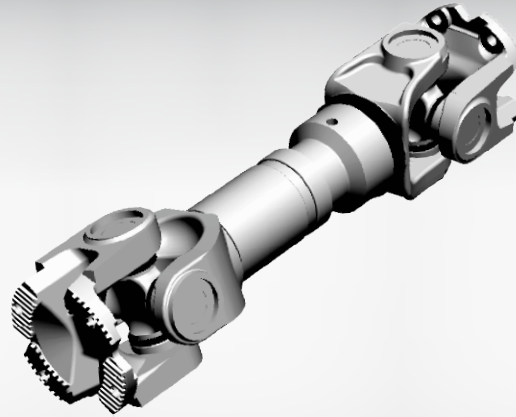
Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Sleeve Yoke		Rear Teeth		Pipe / Head Dia Inch/mm	Application
				Part No.	Length Inch/mm	Part No.	Length Inch/mm		
YT 199	YT 199T	Pickup (34.92 x 106.35)	22	SY 296	9" 230	RT3007/T	10½" 270	3½" 84	TATA 407 Pickup N/M MSL Type
YT 1022	YT 1022T	Pickup (34.92 x 126.20)	24	SY 296	9" 230	RT 390	8¾" 220	3" 72	Eicher - E2
YT 131	YT 131T	DCM (30.17 x 92)	16	SY 218	6½" 170	RT 319/T	8" 200	3" 72	TATA 407 Pickup N/M MSL Type
YT 180	YT 180T	DCM (30.17 x 92)	16	SY 218	6½" 170	RT 372/T	9" 230	3" 72	TATA 407 Pickup N/M MSL Type
YT 162	YT 162T	Ambassador (23.82 x 61.30)	16		5" 127		5" 123	2½" 60	AMBASSADOR
YT 163	YT 163T	Jeep (27 x 81.80)	16	SY 262	6½" 170	RT 3029/T	6" 150	2½" 60	Jeep Disel 6"
YT 164	YT 164T	Jeep (27 x 81.80)	16	SY 262	6½" 170	RT 3030/T	7" 180	2½" 60	Jeep Disel 7"
YT 176	YT 176T	Jeep (27 x 81.80)	16	SY 262	6½" 170	RT 3028/T	9" 230		Jeep Disel 9"
YT 1029	YT 1029T	Jeep (27 x 81.80)	16		6¾" 170		6¼" 160	2¾" 71	Jeep Maxx.
YT 193	YT 193T	Jeep (27 x 81.80)	16		6" 150		6" 150	2½" 66	Bolero DI
YT 194	YT 194T	Jeep (27 x 81.80)	16		6" 150		6" 150	2½" 66	Mahindra Bollero Truck
YT 195	YT 195T	Jeep (27 x 81.80)	16		6" 150		8" 200	2¼" 60	Mahindra Bollero Pickup XL

## YOKE & TEETH SET / TEFLON COATED



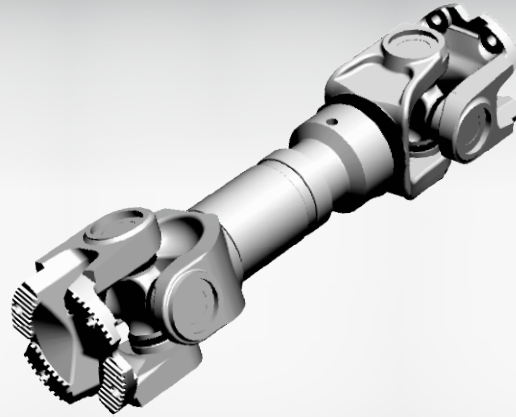
Part No.	Part No. Teflon	Series & Cross	No. of Teeth	Sleeve Yoke		Rear Teeth		Pipe / Head Dia Inch/mm	Application
				Part No.	Length Inch/mm	Part No.	Length Inch/mm		
YT 196	YT 196T	Jeep (27 x 81.80)	16	SY 262	6½"		6"	2¼"	Mahindra Bollero Mahindra MDI-Maxx
					170		150	60	
YT 1013	YT 1013T	Jeep (27 x 81.80)	16	SY 262	6½"		6"	2¾"	Mahindra Bollero Mahindra Pickup XL-4WD
					170		150	71	
YT 1014	YT 1014T	Jeep (27 x 81.80)	16		6"		5½"	2½"	Mahindra Bolero Long DI
					150		140	60	
YT 1015	YT 1015T	Jeep (27 x 81.80)	16	SY 262	6½"		6½"	2½"	Mahindra Utility
					170		170	60	
YT 1017	YT 1017T	Jeep (27 x 81.80)	16		6"		7¼"	2¼"	Bolero FB Mega Refresh Pickup
					150		180	60	
YT 1018	YT 1018T	Jeep (27 x 81.80)	16	SY 262	6½"		6"	3"	Mahindra Maxx. Pickup
					170		160	72	
YT 1019	YT 1019T	Jeep (27 x 81.80)	16	SY 262	6½"		6"	2¼"	Mahindra Bolero XL - Sumo Gold
					170		150	60	
YT 1021	YT 1021T	Jeep (27 x 81.80)	16		6¼"		6"	2½"	Mahindra Scorpio 2WD & 4WD
					160		150	66	

## INTERAXLE SHAFT ASSLY.



Part No.	Series	Total Length	Mating Part Nos.	Application
<b>OI 8065</b>	RSB 490 (48 x 135)	26¼"	CH 619 + UJ 908 + YT 1007 + HY 541 + UJ 908 + CH 619	TATA 4018
<b>OI 8066</b>	L/L TUSKER (34.92 x 126.2)	27"	CH 603 + UJ 904 + SY 244 + RT 3013 + HY 542 + UJ 904 + CH 603	TATA 2518
<b>OI 8067</b>	L/L TUSKER (34.92 x 126.2)	27"	CH 603 + UJ 904 + HY 542 + SY 245 + RT 3013 + HY 542 + UJ 904 + CH 603	TATA 2518
<b>OI 8068</b>	RSB 403 (42 x 129)	27"	CH 622 + UJ 907 + YT 138 + HY 540 + UJ 907 + CH 622	TATA 2518
<b>OI 8069</b>	SPL 90 L/L 2214 (41.27 x 126)	24"	CH 621 + UJ 903 + SY 256 + OI 876 + UJ 903 + CH 621	TATA 2518 AMW
<b>OI 8070</b>	RSB 403 (42 x 129)	27"	CH 622 + UJ 907 + RT 349 + OI 878 + UJ 907 + CH 622	TATA 2518 AMW
<b>OI 8071</b>	RSB 490 (48 x 135)	27"	CH 629 + UJ 908 + RT 351 + OI 8061 + UJ 908 + CH 629	TATA 2523
<b>OI 8072</b>	RSB 490 (48 x 135)	24"	CH 629 + UJ 908 + RT 351 + OI 8061 + UJ 908 + CH 629	TATA 2523
<b>OI 8073</b>	SPR 2040 (47.62 x 135)	29"	CH 659 + UJ 909 + RT 3009 + SY 267 + HY 558 + UJ 909 + CH 659	TATA 3118 PRIMA
<b>OI 8074</b>	SPR 2040 (47.62 x 135)	24"	CH 659 + UJ 925 + RT 3009 + SY 267 + HY 558 + UJ 925 + CH 659	TATA 3118 PRIMA
<b>OI 8075</b>	SPR 2040 (47.62 x 135)	24"	CH 659 + UJ 909 + RT 3009 + SY 267 + HY 558 + UJ 909 + CH 659	TATA 3118 PRIMA
<b>OI 8076</b>	RSB 490 (48 x 135)	24"	CH 634 + UJ 908 + YT 1007 + HY 556 + UJ 908 + CH 634	TATA LPK 2523
<b>OI 8077</b>	RSB 403 (42 x 129)	29"	CH 622 + UJ 907 + YT 138 + HY 551 + UJ 907 + CH 622	TATA 2516

## INTERAXLE SHAFT ASSLY.



Part No.	Series	Total Length	Mating Part Nos.	Application
<b>OI 8078</b>	SPL 90 L/L 2214 <b>(41.27 x 126)</b>	27"	CH 621 + UJ 903 + SY 256 + OI 876 + UJ 903 + CH 621	TATA 2518
<b>OI 8079</b>	RSB 403 <b>(42 x 129)</b>	23"	CH 622 + UJ 907 + RT 349 + OI 880 + UJ 907 + CH 622	TATA 2515, AMW
<b>OI 8080</b>	SPL 90 L/L 2214 <b>(41.27 x 126)</b>	23"	CH 644 + UJ 903 + OI 876 + SY 256 + UJ 903 + CH 644	TATA 2515, AMW, MAHINDRA NAVISTAR
<b>OI 8081</b>	RSB 590 <b>(52 x 147)</b>	24"	CH 660 + UJ 910 + RT 394 + SY 281 + HY 565 + UJ 910 + CH 660	TATA 3118
<b>OI 8082</b>	RSB 590 <b>(52 x 147)</b>	24"	CH 660 + UJ 926 + RT 394 + SY 281 + HY 565 + UJ 926 + CH 660	TATA 3118
<b>OI 8083</b>	JCB <b>(34.92 x 106.35)</b>	12½"	CH683 + UJ 916 + SY 252 + RT 3010 + UJ 916	JCB 3Dx
<b>OI 8084</b>	RSB 490 <b>(48 x 135)</b>	26"	CH 619 + UJ 908 + YT 1007 + HY 556 + UJ 908 + CH 619	TATA 3118
<b>OI 8085</b>	RSB 490 <b>(48 x 135)</b>	27"	CH 619 + UJ 908 + YT 1007 + HY 556 + UJ 908 + CH 619	TATA 3118
<b>OI 8086</b>	RSB 490 <b>(48 x 135)</b>	29½"	CH 619 + UJ 908 + YT 1007 + HY 556 + UJ 908 + CH 619	TATA 3118
<b>OI 8087</b>	RSB 490 <b>(48 x 135)</b>	24"	CH 629 + UJ 908 + RT 351 + OI 8061 + UJ 908 + CH 629	TATA 2523
<b>OI 8088</b>	RSB 403 <b>(42 x 129)</b>	24"	CH 622 + UJ 907 + RT 349 + SY 241 + HY 551 + UJ 907 + CH 622	TATA 2518
<b>OI 8089</b>	SPL 90 L/L 2214 <b>(41.27 x 126)</b>	28"	CH 644 + UJ 903 + HY 554 + OI 8005 + SY 248 + UJ 903 + CH 644	L/L U- TRUCK
<b>OI 8090</b>	SPL 90 L/L 2214 <b>(41.27 x 126)</b>	27½"	CH 644 + UJ 903 + HY 554 + OI 8005 + SY 248 + UJ 903 + CH 644	L/L U- TRUCK

## SLEEVE YOKE ASSLY.

Part No.	Series & Cross	No. of Splines	Mating Part Nos.	Application
<b>SY 201</b>	1312 (46mm)	16	SY202 + CH601 + UJ 901	TATA 1312/1612/1510/2416/2213
<b>SY 209</b>	1210 (38mm)	10	SY210 + CH607 + UJ 902	TATA 1210 SE
<b>SY 211</b>	1210 (38mm)	10	SY212 + CH607 + UJ 902	TATA 1210
<b>SY 213</b>	407 (30 x 81.80)	16	SY215 + CH609 + UJ 914	TATA 407
<b>SY 222</b>	SPL 90 (41.27 x 126)	16	SY226 + CH611 + UJ 903	L/L 2214 9" (Thick Splines)
<b>SY 223</b>	SPL 90 (41.27 x 126)	16	SY221 + CH611 + UJ 903	L/L 2214 8" (Thick Splines)
<b>SY 224</b>	SPL 90 (41.27 x 126)	30	SY207 + CH611 + UJ 903	L/L 2214 10" (Thin Splines)
<b>SY 225</b>	SPL 90 (41.27 x 126)	30	SY228 + CH611 + UJ 903	L/L 2214-8" (Thin Splines)
<b>SY 230</b>	L/L 370 (39.68 x 115.40)	16	SY231 + CH612 + UJ 912	L/L 350/370
<b>SY 232</b>	Tusker (34.92 x 126.20)	16	SY233 + CH613 + UJ 904	L/L Tusker/TATA 1510 TC
<b>SY 234</b>	Taurus (47.62 x 135)	16	SY235 + CH614 + UJ 909	L/L Taurus
<b>SY 246</b>	Canter (30.17 x 106.30)	16	SY217 + CH610 + UJ 914	TATA 407 Turbo




## HALF YOKE ASSLY.

Part No.	Series & Cross	No. of Splines	Mating Part Nos.	Application
<b>HY 502</b>	1312 (46mm)	90mm	HY504 + CH601 + UJ 901	TATA 1312 (90mm), (Truck)
<b>HY 506</b>	1210 (38mm)	3"	HY507 + CH607 + UJ 902	TATA 1210 SE
<b>HY 508</b>	1210 (38mm)	2½"	HY509 + CH607 + UJ 902	TATA 1210
<b>HY 510</b>	407 (30 x 81.80)	2"	HY511 + CH609 + UJ 913	TATA 407
<b>HY 520</b>	L/L 370 (39.68 x 115.40)	3"	HY522 + CH612 + UJ 912	L/L 350/370 3"
<b>HY 521</b>	L/L 370 (39.68 x 115.40)	3½"	HY523 + CH612 + UJ 912	L/L 350/370 3½"
<b>HY 524</b>	Tusker (34.92 x 126.20)	3"	HY526 + CH613 + UJ 904	L/L Tusker 3"
<b>HY 525</b>	Tusker (34.92 x 126.20)	3½"	HY527 + CH613 + UJ 904	L/L Tusker 3½"
<b>HY 528</b>	Taurus (47.62 x 135)	3½"	HY529 + CH614 + UJ 909	L/L Taurus



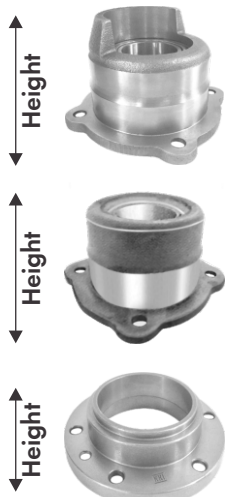
## THROUGH SHAFTS

Part No.	Total Length	No. of Teeth	Application
<b>OI 845</b>	15"	34x32	TATA 2516
<b>OI 846</b>	16"	39x20	TATA 2518
<b>OI 847</b>	21"	26x35	Meritor Type
<b>OI 848</b>	15"	39x34	Spicer Type
<b>OI 867</b>	18"	24x40	Tata 2528 T.C. Ref O.E.M. 2739 3510 7902




## CUP & CONE ASSLY. / THROUGH SHAFT HOUSING

Part No.	Total Height mm	Bolt Size	No. of Holes	Application
<b>OI 895</b>	104	18	4	2516 Old Model Suitable for OI 845
<b>OI 896</b>	87	18	4	2518 New Model Suitable for OI 846, OI 848
<b>OI 899</b>	33	18	4	3118 Suitable for OI 847














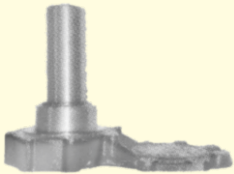
## WASHER KIT SET

Part No.	Application	Product
<b>OI 8056</b>	<b>WASHER KIT WITH BOLT FOR BOLT TYPE FRONT TEETH (RSB TYPE)</b>	Suitable for FT 439, FT 451
<b>OI 8057</b>	<b>WASHER KIT WITH BOLT FOR BOLT TYPE FRONT TEETH (SPICER TYPE)</b>	Suitable for FT 426, 427, 430, 432, 443, 448






## GEAR RETAINER

Part No.	Application		Part No.	Application	
<b>OI 805</b>	GB 50 (With Oil Seal)		<b>OI 834</b>	TATA 1210 (With Oil Seal) (312 261 1918)	
<b>OI 806</b>	GBS 60		<b>OI 864</b>	GBS - 75	
<b>OI 807</b>	TATA 1613 Turbo (EURO II) (With Oil Seal)		<b>OI 882</b>	GBS - 90 / GBS - 1150	
<b>OI 817</b>	TATA 1109 ULTRA		<b>OI 892</b>	L/L Eaton, Round Ref O.E.M. EE 330 109	
<b>OI 818</b>	9 SPEED Ref O.E.M. ZF-5J00 322		<b>OI 893</b>	L/L Eaton, Leg Type Small	
<b>OI 824</b>	TATA 1210 SE (With Oil Seal) (2505 3013 4501)		<b>OI 894</b>	TATA 750 Leg Type Ref O.E.M. 5830 2623 701	

## STG - U J CROSS ASSLY.

Part No.	Application	
<b>OI 826</b>	92 Model N/M (321 460 0157)	
<b>OI 827</b>	TATA 1613 N/M	
<b>OI 837</b>	TATA 1210 (321 460 0157)	
<b>OI 844</b>	TATA 407 (2651 4600 0102)	
<b>OI 829</b>	RANE TYPE	

## SPARE NUT

Part No.	Application
<b>OI 8016</b>	PINION NUT TATA 1210
<b>OI 8017</b>	PINION NUT TATA 312 O/M
<b>OI 8018</b>	PINION NUT TATA 4x4
<b>OI 8019</b>	PINION NUT TATA 407
<b>OI 8020</b>	MAIN SHAFT NUT TATA 1210
<b>OI 8021</b>	MAIN SHAFT NUT TATA GB-40
<b>OI 8022</b>	MAIN SHAFT NUT TATA GB-60
<b>OI 8023</b>	MAIN SHAFT NUT TATA 407
<b>OI 8024</b>	MAIN SHAFT NUT TATA 1516/1612 SPICER
<b>OI 8025</b>	STEERING SECTOR SHAFT NUT TATA 1210
<b>OI 8026</b>	SPINDLE NUT TATA 1210
<b>OI 8027</b>	SPINDLE NUT TATA 85-MODLE
<b>OI 8028</b>	SPINDLE NUT TATA 407 (WITH L KEY BOLT)
<b>OI 8029</b>	SPINDLE NUT TATA 608 N/M
<b>OI 8030</b>	TOP GEAR/MAIN DRIVE CHECKNUT TATA 1210
<b>OI 8031</b>	TOP GEAR/MAIN DRIVE CHECKNUT TATA 407
<b>OI 8032</b>	PINION NUT LEYLAND 370
<b>OI 8033</b>	PINION NUT LEYLAND SUPER COMMET
<b>OI 8034</b>	CENTRE JOINT TEETH NUT LEYLAND
<b>OI 8035</b>	PINION NUT LEYLAND (COLLER TYPE) S/C
<b>OI 8036</b>	C.J. TEETH NUT LEYLAND (COLLER TYPE)
<b>OI 8037</b>	SPINDLE NUT LEYLAND TUSKER S/C
<b>OI 8038</b>	SPINDLE NUT LEYLAND TAURAS (BIG HOLE)
<b>OI 8039</b>	PINION NUT TATA 2515/GB-60 (BIG)
<b>OI 8040</b>	MAIN SHAFT NUT 4018
<b>OI 8041</b>	MAIN SHAFT NUT ZF 3516
<b>OI 8042</b>	MAIN SHAFT NUT E-COMET
<b>OI 8043</b>	PINION NUT 2515 SMALL/THROUGH SHAFT NUT
<b>OI 8044</b>	MAIN SHAFT NUT GB-75
<b>OI 8045</b>	MAIN SHAFT NUT GB-75 MK-II
<b>OI 8046</b>	SPINDLE NUT TATA 1150
<b>OI 8047</b>	PINION NUT TATA 4018
<b>OI 8048</b>	PINION NUT LEYLAND 3516
<b>OI 8049</b>	POWER STEERING NUT 2515
<b>OI 8050</b>	PINION NUT U-TRUCK
<b>OI 8051</b>	PINION NUT TATA 3118
<b>OI 8052</b>	COUNTER SHAFT NUT LEYLAND
<b>OI 8053</b>	SPINDLE NUT 4018
<b>OI 8054</b>	PINION NUT MERITOR FT/RT
<b>OI 8055</b>	PINION NUT DANA SPICER



## UNIVERSAL JOINT CROSS



Part No.	Series	Cup Dia mm (D)	Cross Length mm (L)	Application
<b>UJ 901</b>	1312	46	68.9	TATA 1312, 1612, 1510, 1516, 2213, 2416
<b>UJ 902</b>	1210	38	57	TATA 1210
<b>UJ 903</b>	SPL 90	41.27	126	TATA 2515 EX, L/L 2214, 3516, 2516
<b>UJ 904</b>	Tusker	34.92	126.2	L/L Tusker (MSL Type), EICHER 2016 (JUMBO)
<b>UJ 905</b>	4018 Patti Type	49.2	154.9	TATA 4018, Mahindra Navi Star, AMW
<b>UJ 906</b>	RSB 325	42	119	TATA 2515 EX, 1613 Turbo
<b>UJ 907</b>	RSB 403	42	129	TATA 2518, Hywa (Single Roller)
<b>UJ 908</b>	RSB 490	48	135	TATA 4018, 3118 (Single Roller)
<b>UJ 924</b>	RSB 490	48	135	TATA 4018, (Single Roller) (Grease Less)
<b>UJ 909</b>	SPR/ MSL 2040 / Taurus	47.62	135	TATA 2515, L/L 3518, Mahindra Navi Star
<b>UJ 925</b>	SPR/ MSL 2040 / Taurus	47.62	135	TATA 2515, L/L 3518, Mahindra Navi Star (Grease Less)
<b>UJ 910</b>	RSB 590 / SPR 2045	52	147	TATA 4928, Prima, Volvo, Bharat Benz
<b>UJ 926</b>	RSB 590 / SPR 2045	52	147	TATA 4928, Prima, Volvo (Grease Less)
<b>UJ 911</b>	RSB 620 / SPR 2055	57	152	TATA 4928, Volvo, Bharat Benz
<b>UJ 927</b>	RSB 620 / SPR 2055	57	152	TATA 4928, Volvo, (Grease Less)

## UNIVERSAL JOINT CROSS



Part No.	Series	Cup Dia mm (D)	Cross Length mm (L)	Application
<b>UJ 912</b>	L/L 370	39.68	115.4	Bedford (J-4), L/L 370
<b>UJ 913</b>	TATA 407	30	81.8	TATA 407
<b>UJ 914</b>	Canter	30.17	106.3	Canter N/M, Swaraj Mazda
<b>UJ 915</b>	DCM	30.17	92	TATA 407, Turbo Front, MSL Type
<b>UJ 916</b>	Pickup	34.92	106.35	TATA 407 Pickup, JCB 3DX
<b>UJ 917</b>	Jeep	27	81.8	JEEP, Diesel, Balero, Marshal
<b>UJ 928</b>	Jeep	27	81.8	JEEP, Diesel, Balero (Grease Less)
<b>UJ 918</b>	RSB 585	48	152	TATA 2523, L/L 4923
<b>UJ 919</b>	SPR 2060	59	167.7	TATA 3138, L/L 2636, Eicher 40 T
<b>UJ 920</b>	SPR 2065	65	172.7	TATA 2528, L/L 4923
<b>UJ 921</b>	TATA ACE	23.82	34.9	TATA Ace (Old Model)
<b>UJ 922</b>	TATA ACE (Magic)	22	55	TATA Ace Magic
<b>UJ 923</b>	L/L DOST	27	81.62	L/L Dost
<b>UJ 929</b>	RotaVator	38	57	Rotavator Inner Lock
<b>UJ 930</b>	Tractor	38	57	Shaktiman/Sonalika (Outer Lock)
<b>UJ 931</b>	RSB 680	57	172.5	VOLVO

## FLY WHEEL RING



Part No.	No. of Teeth	Inner Dia (mm)	Outer Dia (mm)	Thickness	Application
<b>OI 808</b>	138	412.30	443.50	16.00	TATA 2516 Hywa
<b>OI 809</b>	159	361.10	407.50	15.30	TATA 2416, 4 Hole
<b>OI 810</b>	159	383.40	407.50	14.25	TATA 1612 TC Small
<b>OI 811</b>	173	412.30	443.50	14.25	TATA 2516 TC Big
<b>OI 812</b>	127	361.10	407.70	15.30	TATA TC Hole Type N/M
<b>OI 813</b>	146	412.30	441.00	16.00	TATA TC N/M
<b>OI 814</b>	138	408.85	443.20	16.00	TATA 3118 Hole Type
<b>OI 821</b>	125	335.00	381.00	16.00	TATA 1210 SE, Ref. O.E.M. 352 032 1105
<b>OI 836</b>	125	335.00	381.00	21.00	TATA 1210, Ref. O.E.M. 312 035 0105
<b>OI 841</b>	114	304.50	347.50	16.00	TATA 407, Ref O.E.M 2534 0311 5401
<b>OI 842</b>	114	295.00	347.50	16.00	TATA 608
<b>OI 843</b>	114	295.00	347.50	16.00	TATA 709
<b>OI 852</b>	136	381.00	436.70	16.00	L/L Plain, Ref O.E.M 074002
<b>OI 853</b>	136	381.00	436.70	16.00	L/L Cut, Ref. O.E.M. 074002
<b>OI 854</b>	136	402.00	436.90	16.00	L/L Henno 6 D

## FLY WHEEL RING



Part No.	No. of Teeth	Inner Dia (mm)	Outer Dia (mm)	Thickness	Application
<b>OI 856</b>	136	381.00	436.70	16.00	Tusker, Ref. O.E.M. F 0740022
<b>OI 857</b>	136	405.30	436.70	15.85	Taurus
<b>OI 858</b>	159	444.70	509.50	22.00	L/L 680/ Double Decker
<b>OI 862</b>	145	395.00	441.00	15.00	Eicher Pro
<b>OI 868</b>	126	370.00	405.00	16.00	L/L Henno 4 D
<b>OI 870</b>	149	436.00	479.00	22.00	TATA Prima
<b>OI 871</b>	114	315.00	350.00	15.00	Bharat Benz 1112
<b>OI 883</b>	144	400.00	438.00	24.00	TATA Ultra
<b>OI 885</b>	124	343.00	379.00	15.00	Eicher Canter 1108
<b>OI 886</b>	140	392.00	428.00	15.00	Eicher Jumbo
<b>OI 887</b>	145	413.00	441.50	12.00	Mahindra Navistar
<b>OI 888</b>	158	457.00	506.40	22.00	TATA Nova
<b>OI 890</b>	160	432.00	480.50	18.00	Bharat Benz
<b>OI 891</b>	146	392.00	444.00	16.00	Bharat Benz





## INDEX

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
<b>Yoke &amp; Teeth Set / Teflon Coated</b>		YT 131T	82	YT 152	75	YT 172	77	YT 192	77	YT 1013	83
		YT 132	79	YT 152T	75	YT 172T	77	YT 192T	77	YT 1013T	83
YT 101	78	YT 132T	79	YT 153	76	YT 173	77	YT 193	82	YT 1014	83
YT 102	78	YT 133	79	YT 153T	76	YT 173T	77	YT 193T	82	YT 1014T	83
YT 103	79	YT 133T	79	YT 154	76	YT 174	74	YT 194	82	YT 1015	83
YT 104	78	YT 134	80	YT 154T	76	YT 174T	74	YT 194T	82	YT 1015T	83
YT 106	78	YT 134T	80	YT 155	77	YT 175	74	YT 195	82	YT 1016	81
YT 106T	78	YT 135	78	YT 155T	77	YT 175T	74	YT 195T	82	YT 1016T	81
YT 107	78	YT 135T	78	YT 156	74	YT 176	82	YT 196	83	YT 1017	83
YT 108	79	YT 136	73	YT 156T	74	YT 176T	82	YT 196T	83	YT 1017T	83
YT 108T	79	YT 136T	73	YT 157	75	YT 177	77	YT 197	81	YT 1018	83
YT 109	78	YT 137	73	YT 157T	75	YT 177T	77	YT 197T	81	YT 1018T	83
YT 110	78	YT 137T	73	YT 158	75	YT 178	75	YT 198	81	YT 1019	83
YT 111	81	YT 138	73	YT 158T	75	YT 178T	75	YT 198T	81	YT 1019T	83
YT 113	81	YT 138T	73	YT 159	76	YT 179	76	YT 199	82	YT 1020	80
YT 114	80	YT 139	73	YT 159T	76	YT 179T	76	YT 199T	82	YT 1020T	80
YT 114T	80	YT 139T	73	YT 160	76	YT 180	82	YT 1001	79	YT 1021	83
YT 116	78	YT 140	73	YT 160T	76	YT 180T	82	YT 1001T	79	YT 1021T	83
YT 116T	78	YT 140T	73	YT 161	80	YT 181	81	YT 1002	79	YT 1022	82
YT 117	79	YT 141	73	YT 161T	80	YT 181T	81	YT 1002T	79	YT 1022T	82
YT 118	80	YT 141T	73	YT 162	82	YT 182	74	YT 1003	79	YT 1023	76
YT 118T	80	YT 142	80	YT 162T	82	YT 182T	74	YT 1003T	79	YT 1023T	76
YT 120	78	YT 142T	80	YT 163	82	YT 183	74	YT 1004	79	YT 1024	76
YT 121	78	YT 143	78	YT 163T	82	YT 183T	74	YT 1004T	79	YT 1024T	76
YT 123	80	YT 144	81	YT 164	82	YT 184	74	YT 1005	80	YT 1025	74
YT 123T	80	YT 144T	81	YT 164T	82	YT 184T	74	YT 1005T	80	YT 1025T	74
YT 124	80	YT 145	81	YT 165	73	YT 185	75	YT 1006	74	YT 1026	76
YT 124T	80	YT 145T	81	YT 165T	73	YT 185T	75	YT 1006T	74	YT 1026T	76
YT 125	79	YT 146	80	YT 166	77	YT 186	75	YT 1007	74	YT 1027	73
YT 125T	79	YT 146T	80	YT 166T	77	YT 186T	75	YT 1007T	74	YT 1027T	73
YT 126	79	YT 147	81	YT 167	77	YT 187	77	YT 1008	74	YT 1028	73
YT 126T	79	YT 147T	81	YT 167T	77	YT 187T	77	YT 1008T	74	YT 1028T	73
YT 127	80	YT 148	73	YT 168	81	YT 188	77	YT 1009	77	YT 1029	82
YT 128	81	YT 148T	73	YT 168T	81	YT 188T	77	YT 1009T	77	YT 1029T	82
YT 128T	81	YT 149	73	YT 169	81	YT 189	77	YT 1010	75	YT 1030	77
YT 129	80	YT 149T	73	YT 169T	81	YT 189T	77	YT 1010T	75	YT 1030T	77
YT 129T	80	YT 150	74	YT 170	77	YT 190	75	YT 1011	75		
YT 130	79	YT 150T	74	YT 170T	77	YT 190T	75	YT 1011T	75		
YT 130T	79	YT 151	75	YT 171	77	YT 191	75	YT 1012	76		
YT 131	82	YT 151T	75	YT 171T	77	YT 191T	75	YT 1012T	76		



## INDEX

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
<b>Sleeve Yoke / Slip Yoke Assly.</b>		SY 242	5	SY 270	14	SY 294	13	RT 313T	24	RT 346T	23
		SY 242T	5	SY 271	7	SY 295	13	RT 314	22	RT 347	1
SY 201	86	SY 243	5	SY 271T	7	SY 296	16	RT 314T	22	RT 348	1
SY 202	12	SY 243T	5	SY 272	14	SY 299	15	RT 315	22	RT 349	1
SY 203	12	SY 244	14	SY 273	17	SY 2001	5	RT 315T	22	RT 350	1
SY 204	13	SY 245	6	SY 274	8	SY 2001T	5	RT 316	21	RT 351	1
SY 205	12	SY 245T	6	SY 274T	8	SY 2002	7	RT 316T	21	RT 352	1
SY 207	12	SY 246	86	SY 275	8	SY 2002T	7	RT 317	19	RT 353	3
SY 208	15	SY 247	5, 6	SY 275T	8	SY 2003	7	RT 317T	19	RT 354	1
SY 209	86	SY 247T	5, 6	SY 276	16	SY 2003T	7	RT 319	22	RT 355	4
SY 210	12	SY 248	13	SY 277	8	SY 2004	7	RT 319T	22	RT 356	1
SY 211	86	SY 249	5	SY 277T	8	SY 2004T	7	RT 321	19	RT 357	2
SY 212	12	SY 249T	5	SY 278	7	SY 2005	6	RT 323	19	RT 358	19
SY 213	86	SY 250	14	SY 278T	7	SY 2005T	6	RT 324	20	RT 358T	19
SY 215	15	SY 251	12	SY 279	7	SY 2006	6	RT 324T	20	RT 359	1
SY 216	16	SY 252	16	SY 279T	7	SY 2006T	6	RT 326	20	RT 360	2
SY 217	15	SY 253	7	SY 281	8	SY 2007	5	RT 326T	20	RT 361	2
SY 218	16	SY 253T	7	SY 281T	8	SY 2007T	5	RT 329	18	RT 362	3
SY 219	16	SY 255	6	SY 282	8	SY 2008	5	RT 330	22	RT 363	2
SY 220	17	SY 255T	6	SY 282T	8	SY 2008T	5	RT 330T	22	RT 364	1
SY 221	13	SY 256	13	SY 283	8	SY 2009	17	RT 331	22	RT 365	2
SY 222	86	SY 257	5	SY 283T	8	SY 2010	8	RT 333	22	RT 366	2
SY 223	86	SY 257T	5	SY 284	8	SY 2010T	8	RT 333T	22	RT 367	23
SY 224	86	SY 258	6	SY 284T	8			RT 334	20	RT 367T	23
SY 225	86	SY 258T	6	SY 285	7			RT 334T	20	RT 368	4
SY 226	13	SY 259	5	SY 285T	7	<b>Rear Teeth / Slip Stub Shaft</b>		RT 335	21	RT 369	3
SY 229	13	SY 259T	5	SY 287	6			RT 335T	21	RT 370	21
SY 230	86	SY 261	7	SY 287T	6	RT 301	18	RT 336	19, 21	RT 370T	21
SY 231	15	SY 261T	7	SY 288	6	RT 302	18	RT 336T	19, 21	RT 371	4
SY 232	86	SY 262	16	SY 288T	6	RT 303	20	RT 337	1	RT 372	23
SY 233	14	SY 263	15	SY 289	6	RT 304	18	RT 338	1	RT 372T	23
SY 234	86	SY 264	14	SY 289T	6	RT 306	19	RT 339	1	RT 373	3
SY 235	15	SY 265	6	SY 290	6	RT 306T	19	RT 340	1	RT 374	2
SY 237	15	SY 265T	6	SY 290T	6	RT 308	19	RT 341	1	RT 375	2
SY 238	14	SY 266	17	SY 291	8	RT 309	21	RT 342	20	RT 376	2
SY 239	14	SY 267	6	SY 291T	8	RT 309T	21	RT 343	1	RT 377	3
SY 240	5	SY 267T	6	SY 292	8	RT 310	18	RT 344	21	RT 378	3
SY 240T	5	SY 268	16	SY 292T	8	RT 311	18	RT 344T	21	RT 379	4
SY 241	5	SY 269	7	SY 293	8	RT 312	22	RT 345	18	RT 380	2
SY 241T	5	SY 269T	7	SY 293T	8	RT 313	24	RT 346	23	RT 381	2



## INDEX

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
RT 382	3	RT 3013T	20	FT 418	44	HY 510	86	HY 564	40	CH 625	35
RT 383	3	RT 3014	3	FT 419	46	HY 511	42	HY 565	41	CH 626	32
RT 384	4	RT 3015	3	FT 420	45	HY 512	42	HY 566	40	CH 627	35
RT 385	4	RT 3016	4	FT 421	45	HY 513	37	HY 567	42	CH 628	35
RT 386	23	RT 3017	4	FT 422	46	HY 514	43	HY 568	41	CH 629	27
RT 386T	23	RT 3018	3	FT 423	46	HY 515	43	HY 569	39	CH 630	25
RT 387	21	RT 3019	3	FT 424	47	HY 516	38	HY 571	43	CH 631	26
RT 387T	21	RT 3020	4	FT 425	47	HY 520	86	HY 572	43	CH 632	26
RT 388	2	RT 3021	4	FT 426	49	HY 521	86	HY 573	43	CH 633	31
RT 389	2	RT 3022	3	FT 427	49	HY 522	38	HY 574	43	CH 634	27
RT 390	24	RT 3023	3	FT 429	46	HY 523	38	HY 575	43	CH 635	31
RT 390T	24	RT 3024	1	FT 430	49	HY 524	86	HY 576	43	CH 636	33
RT 391	23	RT 3025	1	FT 431	45	HY 525	86	HY 577	41	CH 637	32
RT 391T	23	RT 3026	1	FT 432	49	HY 526	38	HY 578	40	CH 638	25
RT 392	3	RT 3027	1	FT 433	46	HY 527	38			CH 639	26
RT 393	4	RT 3028	24	FT 435	48	HY 528	86			CH 642	29
RT 394	3	RT 3028T	24	FT 436	46	HY 529	40	<b>Cross Holder / Flange Yoke</b>		CH 643	32
RT 395	2	RT 3029	24	FT 437	47	HY 533	39			CH 644	25
RT 396	4	RT 3029T	24	FT 438	48	HY 536	39	CH 601	30	CH 645	29
RT 397	2	RT 3030	24	FT 439	49	HY 539	37	CH 602	30	CH 647	30
RT 398	2	RT 3030T	24	FT 440	46	HY 540	39	CH 603	35	CH 648	25
RT 399	23	RT 3031	23	FT 441	48	HY 541	40	CH 604	30	CH 650	26
RT 399T	23	RT 3031T	23	FT 442	45	HY 542	39	CH 605	30	CH 651	26
RT 3001	3			FT 445	47	HY 543	42	CH 606	31	CH 652	32
RT 3002	3			FT 447	47	HY 544	39	CH 607	31	CH 653	28
RT 3003	2	<b>Front Teeth / Mid Ship Stub Shaft (With Nut)</b>		FT 448	49	HY 545	37	CH 608	31	CH 655	29
RT 3004	2		FT 449	48	HY 546	37	CH 609	33	CH 656	25	
RT 3005	20	FT 402	45	FT 451	49	HY 547	42	CH 610	34	CH 657	31
RT 3005T	20	FT 403	44	FT 452	48	HY 548	42	CH 611	30	CH 658	27
RT 3006	24	FT 405	44			HY 550	41	CH 612	33	CH 659	27
RT 3006T	24	FT 406	44			HY 551	39	CH 613	35	CH 660	28
RT 3007	24	FT 408	47	<b>Half Yoke / Tube Yoke</b>		HY 552	39	CH 614	33	CH 661	27
RT 3007T	24	FT 409	47			HY 554	38	CH 615	30	CH 662	29
RT 3008	2	FT 410	44	HY 502	86	HY 556	40	CH 616	32	CH 663	26
RT 3009	2	FT 411	44	HY 504	37	HY 557	42	CH 618	32	CH 667	27
RT 3010	4	FT 412	45	HY 505	38	HY 558	40	CH 619	27	CH 668	28
RT 3010T	4	FT 414	44	HY 506	86	HY 559	41	CH 621	25	CH 669	28
RT 3011	3	FT 415	45	HY 507	37	HY 560	41	CH 622	26	CH 670	28
RT 3012	3	FT 416	48	HY 508	86	HY 562	41	CH 623	33	CH 672	28
RT 3013	20	FT 417	48	HY 509	37	HY 563	43	CH 624	35	CH 673	34



## INDEX

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
CH 674	29	CF 722	67	CF 762	55	CF 7006	52	CF 7060	57	OI 836	92
CH 675	29	CF 723	65	CF 763	51	CF 7007	52	CF 7061	51	OI 837	88
CH 676	26	CF 724	59	CF 764	52	CF 7008	54	CF 7062	50	OI 841	92
CH 677	32	CF 725	69	CF 765	60	CF 7009	54	CF 7064	60	OI 842	92
CH 679	33	CF 726	68	CF 766	55	CF 7010	62	CF 7065	65	OI 843	92
CH 680	29	CF 727	67	CF 767	51	CF 7011	50	CF 7068	57	OI 844	88
CH 681	28	CF 728	67	CF 769	58	CF 7012	58	CF 7070	58	OI 845	87
CH 682	34	CF 729	67	CF 770	63	CF 7014	71	CF 7071	65	OI 846	87
CH 683	35	CF 730	68	CF 771	63	CF 7015	55	CF 7073	54	OI 847	87
CH 684	31	CF 731	68	CF 772	55	CF 7016	55	CF 7075	61	OI 848	87
CH 685	33	CF 732	68	CF 773	55	CF 7017	70	CF 7076	54	OI 852	92
CH 686	34	CF 733	72	CF 774	53	CF 7018	72	CF 7079	60	OI 853	92
CH 687	29	CF 734	69	CF 775	63	CF 7019	59	CF 7081	51	OI 854	92
CH 688	36	CF 735	71	CF 776	62	CF 7020	62	CF 7082	51	OI 856	93
CH 689	34	CF 736	65	CF 777	52	CF 7021	50	CF 7083	53	OI 857	93
CH 690	36	CF 737	66	CF 778	51	CF 7022	50	CF 7084	53	OI 858	93
CH 691	36	CF 738	65	CF 779	50	CF 7023	54			OI 860	11
CH 692	36	CF 739	63	CF 780	50	CF 7024	55			OI 861	11
CH 693	25	CF 740	63	CF 782	57	CF 7025	72			OI 862	93
		CF 741	62	CF 783	56	CF 7026	54	<b>Other Items</b>		OI 864	88
		CF 742	72	CF 784	66	CF 7027	61			OI 865	11
<b>Coupling Flange</b>		CF 743	70	CF 785	66	CF 7029	61			OI 866	11
		CF 744	69	CF 786	56	CF 7030	69	OI 805	88	OI 867	87
CF 701	65	CF 745	72	CF 787	51	CF 7033	58	OI 806	88	OI 868	93
CF 702	69	CF 746	66	CF 788	58	CF 7034	50	OI 807	88	OI 869	11
CF 703	68	CF 747	53	CF 789	56	CF 7036	53	OI 808	92	OI 870	93
CF 704	66	CF 748	64	CF 790	60	CF 7037	58	OI 809	92	OI 871	93
CF 705	64	CF 749	57	CF 791	61	CF 7038	71	OI 810	92	OI 872	9
CF 706	71	CF 750	53	CF 792	61	CF 7039	64	OI 811	92	OI 872T	9
CF 708	62	CF 751	69	CF 793	56	CF 7040	54	OI 812	92	OI 873	11
CF 709	63	CF 752	60	CF 794	56	CF 7042	68	OI 813	92	OI 874	11
CF 710	71	CF 753	60	CF 795	57	CF 7043	71	OI 814	92	OI 875	11
CF 712	62	CF 754	61	CF 797	61	CF 7049	71	OI 817	88	OI 876	9
CF 715	67	CF 755	70	CF 798	57	CF 7051	72	OI 818	88	OI 876T	9
CF 716	66	CF 756	65	CF 799	68	CF 7053	59	OI 821	92	OI 877	9
CF 717	67	CF 757	64	CF 7001	53	CF 7055	56	OI 824	88	OI 877T	9
CF 718	67	CF 758	64	CF 7002	64	CF 7056	52	OI 826	88	OI 878	9
CF 719	62	CF 759	70	CF 7003	64	CF 7057	56	OI 827	88	OI 878T	9
CF 720	66	CF 760	60	CF 7004	63	CF 7058	57	OI 829	88	OI 879	9
CF 721	69	CF 761	58	CF 7005	52	CF 7059	52	OI 834	88	OI 879T	9



## INDEX

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
OI 879-LT	9	OI 8008	10	OI 8041	89	OI 8080	85	UJ 921	91		
OI 880	9	OI 8008T	10	OI 8042	89	OI 8081	85	UJ 922	91		
OI 880T	9	OI 8009	10	OI 8043	89	OI 8082	85	UJ 923	91		
OI 881	9	OI 8009T	10	OI 8044	89	OI 8083	85	UJ 924	90		
OI 881T	9	OI 8010	10	OI 8045	89	OI 8084	85	UJ 925	90		
OI 882	88	OI 8010T	10	OI 8046	89	OI 8085	85	UJ 926	90		
OI 883	93	OI 8011	10	OI 8047	89	OI 8086	85	UJ 927	90		
OI 884	11	OI 8011T	10	OI 8048	89	OI 8087	85	UJ 928	91		
OI 885	93	OI 8012	10	OI 8049	89	OI 8088	85	UJ 929	91		
OI 886	93	OI 8012T	10	OI 8050	89	OI 8089	85	UJ 930	91		
OI 887	93	OI 8013	10	OI 8051	89	OI 8090	85	UJ 931	91		
OI 888	93	OI 8013T	10	OI 8052	89						
OI 889	9	OI 8014	10	OI 8053	89						
OI 889T	9	OI 8014T	10	OI 8054	89						
OI 890	93	OI 8015	11	OI 8055	89						
OI 891	93	OI 8016	89	OI 8056	87						
OI 892	88	OI 8017	89	OI 8057	87						
OI 893	88	OI 8018	89	OI 8058	11						
OI 894	88	OI 8019	89	OI 8059	11						
OI 895	87	OI 8020	89	OI 8060	11	<b>Universal Joint Cross</b>					
OI 896	87	OI 8021	89	OI 8061	9	UJ 901	90				
OI 897	9	OI 8022	89	OI 8061T	9	UJ 902	90				
OI 897T	9	OI 8023	89	OI 8062	9	UJ 903	90				
OI 898	10	OI 8024	89	OI 8062T	9	UJ 904	90				
OI 898T	10	OI 8025	89	OI 8063	11	UJ 905	90				
OI 899	87	OI 8026	89	OI 8065	84	UJ 906	90				
OI 8001	10	OI 8027	89	OI 8066	84	UJ 907	90				
OI 8001T	10	OI 8028	89	OI 8067	84	UJ 908	90				
OI 8002	10	OI 8029	89	OI 8068	84	UJ 909	90				
OI 8002T	10	OI 8030	89	OI 8069	84	UJ 910	90				
OI 8003	10	OI 8031	89	OI 8070	84	UJ 911	90				
OI 8003T	10	OI 8032	89	OI 8071	84	UJ 912	91				
OI 8004	9	OI 8033	89	OI 8072	84	UJ 913	91				
OI 8004T	9	OI 8034	89	OI 8073	84	UJ 914	91				
OI 8005	9	OI 8035	89	OI 8074	84	UJ 915	91				
OI 8005T	9	OI 8036	89	OI 8075	84	UJ 916	91				
OI 8006	10	OI 8037	89	OI 8076	84	UJ 917	91				
OI 8006T	10	OI 8038	89	OI 8077	84	UJ 918	91				
OI 8007	10	OI 8039	89	OI 8078	85	UJ 919	91				
OI 8007T	10	OI 8040	89	OI 8079	85	UJ 920	91				

1. All OE Part No's for reference purpose only.
2. All dimensions are for reference purpose only and rounded off.
3. Actual dimensions may vary and change without any prior information.









**PROPELLER SHAFT &  
STEERING COMPONENTS**

**Replacement Parts for Latest Vehicles:**

- TATA** : YODHA, ACE, 407, 407 Turbo Ex, 410, 412, 608, 709, 712, 713, 809, 1109, 1116, 1210, S.E., 1212, 1312, 1510 T.C., 1612, 1613 Turbo, 1618, 1828, 2214, 2515, 2516, 2530, 2630, 3116, 3118, 3123, 3128, 3516, 4018, 4023, 4028, 4825, 4923, 4928, Prima, Ultra.
- LEYLAND** : Dost, Viking, Cheetah, 350, 370, Tusker, Taurus, Stag, E-Comet, 1612, 1616, 1828, 2214, 2515, 2523, 2630, 3116, 3120, 3123, 3138, 3516, 3518, 3718, 4018, 4019, 4023, 4923.
- OTHERS** : AMW, EICHER, BHARAT BENZ, VOLVO, MAN, & MAHINDRA RANGE
- RSB** : 325, 403, 490, 585, 590, 620, 680 Series
- SPICER** : SPL-90, 1710, 2040, 2045, 2047, 2055, 2060, 2065 Series
- MSL** : 1310, 1350, 1410, 1480, 1550, 1610, 1650, 2040 Series

**MOHIT INTERNATIONAL**

**Mfrs. of Propeller Shaft & Steering Components**

**Backside Transport Nagar, Adjoining Focal Point  
Gadaipur Road, Jalandhar City-144 004 (Pb.) INDIA**

**E-mail : [mohit@shaftcomponents.com](mailto:mohit@shaftcomponents.com)**

**Customer Care : 0181-5008895, 99148-99900**

**[WWW.SHAFTCOMPONENTS.COM](http://WWW.SHAFTCOMPONENTS.COM)**