




Rear Teeth / Slip Stub Shaft (Teflon Coated)

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



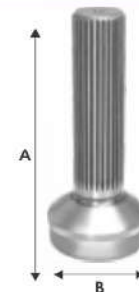
Part No.	Part No. Teflon	Series & Cross (A x B)	No. of Teeth	Total Length (A)		Pipe / Head (B)		Mating 	Application
				Inches	mm	Inches	mm		
RT 301		1312 (46 mm)	16	11½"	290	3½"	84	SY 202	TATA 1312/1612/2213/1510
RT 304		1312 (46 mm)	16	13½"	340	3½"	84	SY 205	TATA 1312 Long
RT 302		1312 (46 mm)	24	11½"	290	3½"	84	SY 203	TATA 1613 Turbo/1109
RT 310		1210 (38 mm)	10	9"	230	3"	68	SY 210	TATA 1210 SE Ref. O.E.M. 312 411 1702
RT 311		1210 (38 mm)	10	9"	230	2½"	64	SY 212	TATA 1210 Ref. O.E.M. 313 410 1908
RT 329		1210 (38 mm)	10	8¼"	210	2"	54	SY 212	TATA 407/1210 Converted
RT 345		1210 (38 mm)	22	10"	250	2½"	64	SY 251	TATA 1210 N/M, Bearing No. 88510
RT 306	RT 306T	SPL 90, L/L 2214 (41.27 x 126)	30	10½"	270	4"	95	SY 207	10" (Thin Splines) TATA 2515/2518, L/L 2214, 3516 Ref. O.E.M. P 450 1733
RT 307		SPL 90, L/L 2214 (41.27 x 126)	30	10½"	270	3½"	84	SY 207	TATA LPK 10" (Discontinued, Use RT308)






Rear Teeth / Slip Stub Shaft (Teflon Coated)

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



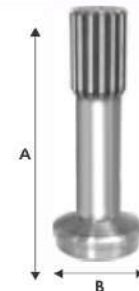
Part No.	Part No. Teflon	Series & Cross (A x B)	No. of Teeth	Total Length (A)		Pipe / Head (B)		Mating 	Application
				Inches	mm	Inches	mm		
RT 320		SPL 90, L/L 2214 (41.27 x 126)	30	9"	230	4"	95	SY 228	8" L/L 3516, 3014/4018, TATA 1616 (Discontinued, Use RT 321)
RT 322		SPL 90, L/L 2214 (41.27 x 126)	30	9"	230	3½"	84	SY 228	TATA 1613 (Discontinued, Use RT 323)
RT 308		SPL 90, L/L 2214 (41.27 x 126)	16	10½"	270	3½"	84	SY 226	TATA LPK 10" (Thick Splines)
RT 317	RT 317T	SPL 90, L/L 2214 (41.27 x 126)	16	10½"	270	4"	95	SY 226	10" (Thick Splines) TATA 2515 EX/2518, L/L 2214/3516 (Full Splines)
RT 321		SPL 90, L/L 2214 (41.27 x 126)	16	9"	230	4"	95	SY 221	8" L/L 3516 (Thick Splines)
RT 323		SPL 90, L/L 2214 (41.27 x 126)	16	9"	230	3½"	84	SY 221	TATA 1613 (Thick Splines)
RT 336	RT 336T	SPL 90, L/L 2214 (41.27 x 126) Tusker (34.92 x 126.20)	16	12"	300	4"	95	SY 248 SY 256 SY 244	TATA L/L Interaxle 1710 Series 4018 Long, 3118 (Long Splines) Ref. O.E.M. P 450 2933, 279 010 077
RT 358	RT 358T	SPL 90, L/L 2214 (41.27 x 126)	16	13"	330	4"	95	SY 295	TATA L/L Interaxle 1710 Series 4018, 3118 (Extra Long)
RT 3005	RT 3005T	SPL 90, L/L 2214 (41.27 x 126)	16	12"	300	4"	95	SY 295	TATA L/L Interaxle 1710 Series MSL Type





Rear Teeth / Slip Stub Shaft (Teflon Coated)

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



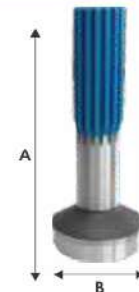
Part No.	Part No. Teflon	Series & Cross (A x B)	No. of Teeth	Total Length (A)		Pipe / Head (B)		Mating	Application
				Inches	mm	Inches	mm		
RT 303		Tusker (34.92 x 126.20)	16	11½"	290	3½"	84	SY 204	TATA HYWA (Converted from 28 to 16 Splines)
RT 342		Tusker (34.92 x 126.20)	16	12½"	320	3½"	84	SY 229	TATA Interaxle (Thick Splines), 3118
RT 324	RT 324T	Tusker (34.92 x 126.20) L/L 370 (39.68 x 115.40)	16	8"	200	3"	71	SY 233 SY 231	L/L Tusker, L/L 350/370 Full Splines Ref. K4-42-GB-1791
RT 326	RT 326T	Tusker (34.92 x 126.20) L/L 370 (39.68 x 115.40)	16	8"	200	3½"	84	SY 233 SY 231	L/L Tusker, L/L 350/370 Full Splines Ref. O.E.M. K4-42-GB-1801
RT 334	RT 334T	Tusker (34.92 x 126.20)	16	9¼"	230	3½"	84	SY 238	L/L 1613 Turbo, E-comet/Stag Ref. O.E.M. P 450 2333
RT 335	RT 335T	Tusker (34.92 x 126.20)	16	10"	250	3½"	84	SY 239	L/L E-comet/Stag
RT 344	RT 344T	Tusker (34.92 x 126.20)	16	10¾"	270	3½"	84	SY 250	TATA 1109 (Converted From 26 To 16 Splines), Bearing No 88509
RT 316	RT 316T	Tusker (34.92 x 126.20)	16	9¾"	250	3"	70	SY 270	TATA 709/909 Ex. Bearing No 88508 MSL Type, RT 314 Long
RT 387	RT 387T	Tusker (34.92 x 126.20)	16	10½"	270	3½"	84	SY 272	Eicher Terra (Converted From 28 To 16 Splines), Ref. O.E.M. P 450 0433





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 (A x B)	No. of Teeth	Total Length (A)		Pipe / Head (B)		Mating	Application
				Inches	mm	Inches	mm		
RT 309	RT 309T	4018 Patti Type (49.20 x 154.90)	16	10½"	270	4"	95	SY 208	TATA 4018 /AMW
RT 336	RT 336T	4018 Patti Type (49.20 x 154.90)	16	12"	300	4"	95	SY 237	TATA 4018 Long, 3118 (Long Splines) Ref. O.E.M. P 450 2933, 279 010 077
RT 331		Taurus (47.62 x 135)	16	9"	230	3½"	82	SY 235	L/L Taurus
RT 312		TATA 407 (30 x 81.80)	16	6¾"	170	2"	54	SY 215	TATA 407
RT 315	RT 315T	TATA 407 (30 x 81.80)	16	9"	230	2"	54	SY 215	TATA 407 Turbo N/M Bearing No. 88507
RT 319	RT 319T	DCM (30.17 x 92)	16	8"	200	3"	72	SY 218	TATA 407 N/M MSL Type, Bearing No. 88507
RT 333	RT 333T	Canter (30.17 x 106.30)	16	6¾"	170	3"	71	SY 217	Eicher Canter (Old Model, Short)
RT 330	RT 330T	Canter (30.17 x 106.30)	16	8"	200	3"	71	SY 217 SY 299	Eicher Canter (New Model, Long)
RT 314	RT 314T	Canter (30.17 x 106.30)	16	9"	230	3"	71	SY 217	TATA 407 Turbo Ex Bearing No. 88508 Ref. O.E.M. P 2641 4111 0123





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 (A x B)	No. of Teeth	Total Length (A)		Pipe / Head (B)		Mating	Application
				Inches	mm	Inches	mm		
RT 372	RT 372T	Canter (30.17 x 106.30)	16	9"	230	3"	72	SY 263	TATA 407 MSL Type N/M Bearing No. 88507
RT 399	RT 399T	Canter (30.17 x 106.30)	16	7¼"	180	3½"	84	SY 299	TATA 407/410/412 MSL Type
RT 346	RT 346T	Pickup (34.92 x 106.35)	16	8"	200	3½"	84	SY 252	TATA 407 Pickup 1480 Series
RT 367	RT 367T	Pickup (34.92 x 106.35)	16	8"	200	3"	72	SY 252	TATA 407 Pickup 1480 Series
RT 386	RT 386T	Pickup (34.92 x 106.35)	16	8½"	220	3½"	84	SY 268	TATA 407 Pickup (Long) 1480 Series
RT 391	RT 391T	Pickup (34.92 x 106.35)	16	8¾"	220	3½"	84	SY 276	TATA 407 PICKUP N/M, (Converted From 24 to 16 Splines) RT 3006 Heavy Duty
RT 3006	RT 3006T	Pickup (34.92 x 106.35)	22	8¾"	220	3½"	84	SY 296	TATA 407 PICKUP 709/909
RT 3007	RT 3007T	Pickup (34.92 x 106.35)	22	10½"	270	3½"	84	SY 296	TATA 407 PICKUP 709/909 Bearing No. 88508
RT 3013	RT 3013T	SPL 90, L/L 2214 (41.27 x 126)	16	12"	300	4"	95	SY 245	Rear Teeth With Dust Cover 1710 Series

