

	Bottom Bevel and Housing	Top Bevel and Housing	Illustration No.	
Bottom Bevel LOA	61.2mm 2.41"		20	
Btm Housing only	79.7mm 3.14"		17	
Btm Housing including bush	81.5mm 3.21"		17&19	
Btm of flange to top of thread	63.24mm 2.49"		17	
Top of housing to bearing seat	24.75mm .975"		In 17	
Top Bevel		62.8mm 2.47"	4	
Top Bevel housing including bush		80.6mm 3.17"	4&2	
Bush to mounting flange		15.4mm .61"		
Flange to top of housing		65.2mm 2.56"	4	
My vertical Shaft LOA	218.1mm 8.586"		14	
Original vertical Shaft LOA	220mm 8.661"		14	
Slot width in Vertical Shaft	.219" - .220"		14	
Width of Coupler Tangs	.215" .218" in unworn part		8	
Length of coupler tangs	.375" give or take .005"		8	
Thickness of ball catching washer	.012" ex Racing Norton		16	