







MANDRELS COMPARISON CHART

NAME	USE	
Regular Mandrel MAND-A		7 mm mandrel to be used together with arbor MT1 or MT2. Not adjustable.
Adjustable Mandrel MAND-ADJ-A-MT1 MAND-ADJ-A-MT2		A 7 mm mandrel shaft that slides through a headstock collet. This adjustable mandrel easily adapts to projects of different lengths. Mount your tubes and bushings then slide the shaft to the appropriate length and lock it in place. Available in MT1 or MT2. Replacement shafts are available for this mandrel (MAND-REP-7MM-ADJ).
Grabber Closed End Mandrel PKMBL71 PKMBL72		This system is designed to allow a woodturner to turn blanks with a turned end, meaning that they do not have a through hole normally required for turning most projects.
Big Grabber Closed End Mandrel PKMBLB1 PKMBLB2		
Nouveau Mandrel MAND-NOUVEAU		For use with stainless steel and chrome bottle stoppers. 1. Using a 5/16 drill, drill a hole in a bottle stopper blank a bit longer than the length of the screw on the wine bottle stopper kit. For harder materials, cut a thread with a 3/8" tap (BSTAPSET). 2. Screw the threaded end of the wine bottle stopper mandrel into this hole until the wood shoulders against the round stop collar. 3. Mount the shaft of the mandrel onto your lathe using a Jacobs chuck or drill chuck. Support the other end of the wood with your live tail stock centre.
Turn Between Centers Mandrel PKMBCM1 PKMBCM2		The Turn Between Centers mandrel rides on two centers rather than a typical rod for more accurate turning. There is no mandrel shaft to bend so your turned barrel will eliminate an out of round blank, producing a blank that mates precisely with your pen parts.