

Top Nuts and Bottom Couplings

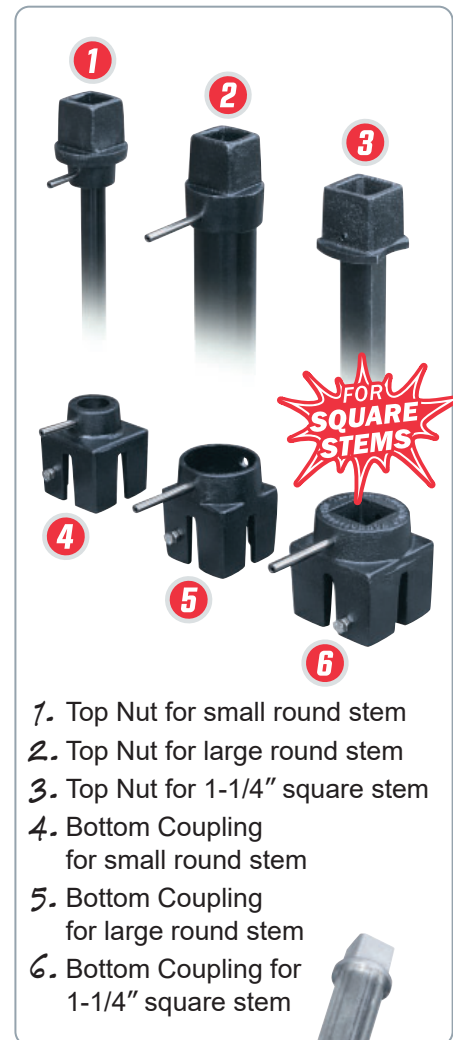
For Round and Non-Telescopic Square Stems - Ductile Iron and Stainless Steel

	Solid Rod	Max Torq* in ft-lb	Steel Pipe	Max Torq* in ft-lb	Bore Diameter	Top Nut	Bottom Coupling
						Item №	Item №
DUCTILE IRON	7/8"	340	1/2"	325	0.905"	367-4953	367-4963
	1"	390	3/4"	410	1.155"	367-4954	367-4964
	1-1/4"	480	----	----	1.265"	367-4905	367-4915
	----	----	1"	510	1.330"	367-4901	367-4910
	1-3/8"	530	----	----	1.390"	367-4955	367-4965
	1-1/2"	580	1-1/4"	640	1.675"	367-4956	367-4966
	1-3/4"	680	1-1/2"	740	1.929"	367-4957	367-4967
	2"	775	----	----	2.047"	367-4958	367-4968
	----	----	2"	920	**	367-4959	367-4969
	1-1/4" square stems	----	***	----	----	367-4930	367-4938
STAINLESS STEEL	3/4"	325	----	----	0.780"	367-4931	367-4941
	1-1/4"	480	----	----	1.265"	367-4935	367-4945
	----	----	1"	510	1.330"	367-4933	367-4943
	1-1/2"	580	1-1/4"	640	1.675"	367-4934	367-4944
	----	----	1-1/2"	740	1.929"	367-4932	367-4942
	----	----	2"	920	**	367-4936	367-4947
	1-1/4" square stems	----	***	----	----	367-4929	367-4937

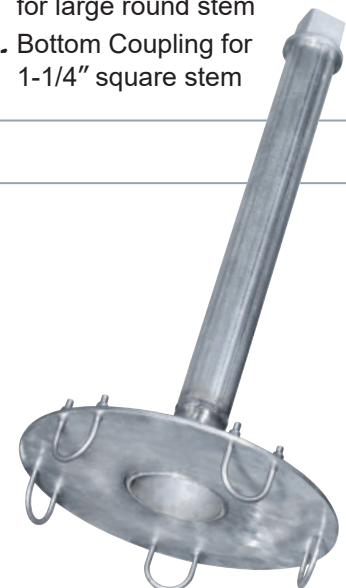
* Maximum torque is based on the minimum load for 5/16" coil pin. For higher torque capacity or for square stems, consult Trumbull.

** Nuts and Couplings have 2.030" hub diameter; fit inside 2" pipe.

*** Max torque is 250 ft-lb for 1-1/4" square tubing; and 460 ft-lb for solid bar.



1. Top Nut for small round stem
2. Top Nut for large round stem
3. Top Nut for 1-1/4" square stem
4. Bottom Coupling for small round stem
5. Bottom Coupling for large round stem
6. Bottom Coupling for 1-1/4" square stem



OS&Y Adapters

"Outside Screw and Yoke" Adapters

OS&Y / Handwheel Adapters are designed to allow an extension stem to be added to a rising stem valve with an existing handwheel.

These adapters give the operator the flexibility of operating the valve from either the actual valve location, or at some elevation above the valve.

