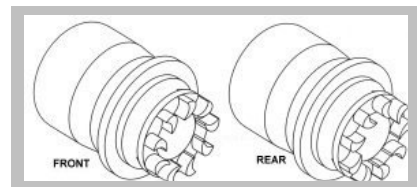




Accessories for XC



SuperSonic (SS) and XC rotors and caps are different.
Check the rotor length to be sure you order the correct parts.

For material specifications: <http://dotynmr.com/download/Materials-and-Speeds-Data.pdf>

XC4	XC5	XC7	If unsure, check the rotor length (mm) listed on the left to confirm that you need XC parts.	Price
4 mm Rotor Length = 20.95	5 mm Rotor Length = 22.25	7 mm Rotor Length = 29.00		
Part #	Part #	Part #	Description	
Caps for THICK Wall Rotors – fastest spinning				
99705	96432	96462	XC Kel-F Short Thick Cap Pair	\$184
99702	99844	99637	XC Kel-F Long Thick Cap Pair	184
99684	99822	99816	XC GFT Short Thick Cap Pair, GFT (glass filled torlon)	210
99685	99821		XC GFT Long Thick Cap Pair, GFT (glass filled torlon)	210
96431	96457	96466	XC Torlon (or Aurum *) Short Thick Cap Pair	210
96433	99839	-----	XC Torlon (or Aurum *) Long Thick Cap Pair	210
----	----	96468	XC/SS Kel-F O-Ring Cap Pair	298
----	----	96469	XC/SS Aurum O-Ring Cap Pair	298
Caps for THIN Wall Rotors				
99699	96434	96464	XC Kel-F Short Thin Cap Pair	\$184
99697	99835	99635	XC Kel-F Long Thin Cap Pair	184
99686	99824	99817	XC GFT Short Thin Cap Pair, GFT (glass filled torlon)	210
99687	99823	-----	XC GFT Long Thin Cap Pair, GFT (glass filled torlon)	210
99722	99834	96465	XC Torlon (or Aurum *) Short Thin Cap Pair	210
99723	99833	99636	XC Torlon (or Aurum *) Long Thin Cap Pair	210
Cap Pullers and Accessories				
96182	96182	96360	Puller for Turbine Caps	\$248
----	----	96170	Threaded Cap Puller for O-ring Caps	130
01026	06019	06023	Rotor Holder – use with plungers below	52
01028	06021	43761	Plunger - thick wall- to push out caps or sealing cells	42
01029	06022	42039	Plunger - thin wall- to push out caps or sealing cells	42
99683	96511	96113	XC Sample Packing Set for Thick Wall Rotors	\$190
99682	96513	96114	XC Sample Packing Set for Thin Wall Rotors	190

MAS Turbine Cap Spinning Speeds

Maximum Spinning Speeds (kHz) For Caps at Room Temperature

Cap Style	4 mm XC	5-mm XC	7-mm XC
Kel-F	11	10	7
Caps with o-rings	-----	-----	7
Aurum	22	18	12
Torlon or GFT	22	18	12

This chart represents only material characteristics for caps. Check the Probe and Rotor Specifications.

* Torlon has very similar NMR properties and will be substituted if Aurum is not available.

(US\$ – Foreign prices higher, plus taxes)