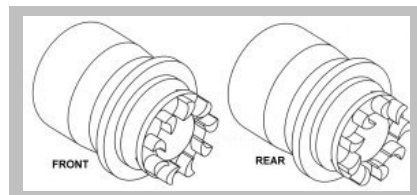


Accessories Supersonic (SS)

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



SS 5 mm	SS 7 mm	If unsure, check the rotor length (mm) to confirm that you need SS parts.	
5 mm Rotor Length = 14.93 mm	7 mm Rotor Length = 22.10 mm		
Part #	Part #	Description	Price
Caps for THICK Wall Rotors – fastest spinning			
96432-SS	96462-SS	SS Kel-F Short Thick Cap Pair	\$155
99822-SS	99816-SS	SS GFT Short Thick Cap Pair, GFT (glass filled torlon)	175
96457-SS	96466-SS	SS Torlon (or Aurum*) Short Thick Cap Pair	175
-----	96468	SS Kel-F O-Ring Cap Pair	250
-----	96469	SS Aurum O-Ring Cap Pair	250
Caps for THIN Wall Rotors			
96434-SS	96464-SS	SS Kel-F Short Thin Cap Pair	\$155
99824-SS	99817-SS	SS GFT Short Thin Cap Pair, GFT (glass filled torlon)	175
99834-SS	96465-SS	SS Torlon (or Aurum*) Short Thin Cap Pair	175
96472-SS	90613	SS Torlon Long Thin Cap Pair	175
Cap Pullers and Accessories			
96182	96360	Puller for Turbine Caps	\$210
-----	96170	Threaded Cap Puller for O-ring Caps	110
06019	06023	Rotor Holder – use with plungers below	45
06021	43761	Plunger - thick wall- to push out caps or sealing cells	35
06022	42039	Plunger - thin wall- to push out caps or sealing cells	35
96059	96510	SS Sample Packing Set for Thick Wall Rotors	160
96515	96517	SS Sample Packing Set for Thin Wall Rotors	160

MAS Turbine Cap Spinning Speeds		
Maximum Spinning Speeds (kHz) For Caps at Room Temperature		
Cap Style	5-mm SuperSonic	7-mm SuperSonic
Kel-F	10	7
Caps with o-rings	-----	7
Aurum	18	12
Torlon or GFT	18	12
This chart represents <u>only</u> material characteristics for caps. Check the <u>Probe</u> and Rotor Specifications.		

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

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