Item ID	Item Name			Torque Specs
Axial Load to Torque of Fastener				
6-48 @ 15 iı	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

48320	AR 15 SNGL RAIL HANDLE MT	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48321	AR 15 SNGL RAIL FLAT TOP MT	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48370	THUMBNUT 1" PIC ADPT SCOPE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48372	THUMBNUT TACTICAL MOUNTS RISER RAIL	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48373	THUMBNUT 30MM PIC ADPT SCOPE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48375	THUMBNUT TACTICAL MOUNTS SPR 30MM	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48376	THUMBNUT TACTICAL MOUNTS SPR 1"	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
99465	EXTENDED MULTI SLOT BASE SAVAGE 110 LA 8-40	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
99466	EXTENDED MULTI SLOT BASE SAVAGE 10 SA 8-40	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
99467	EXTENDED MULT SLOT BASE MOSSBERG MVP	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
99468	EXTENDED MULTI SLOT BASE RUGER AMERICAN LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
99469	EXTENDED MULTI SLOT BASE RUGER AMERICAN SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
99470	EXTENDED MULTI SLOT BASE TIKKA T3X LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
99472	EXTENDED MULTI SLOT BASE BROWNING AB3 LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
99473	EXTENDED MULTI SLOT BASE BROWNING AB3 SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
99474	EXTENDED MULTI SLOT BASE MOSSBERG PATRIOT LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
99475	EXTENDED MULTI SLOT BASE MOSSBERG PATRIOT SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs

Item ID	Item Name			Torque Specs
Axial Load to Torque of Fastener				
6-48 @ 15 ir	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

EXTENDED MULTI SLOT BASE WINCHESTER XPR LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE WINCHESTER XPR SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE WINCHESTER MODEL 70 LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE WINCHESTER MODEL 70 SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE SAVAGE AXIS	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE SAVAGE AXIS 20 MOA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE SAVAGE 110, 111, 112, 114, 116 LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE SAVAGE 110, 111, 112, 114, 116 LA 2	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE SAVAGE 10, 11, 12, 14, 16 SA (6-48)	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE SAVAGE 10, 11, 12, 14, 16 SA 20 MOA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
Savage Target Tact LA 20MOA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
Savage Target Tact SA 20MOA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE REMINGTON 700 LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE REMINGTON 700 LA 20 MOA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE REMINGTON 700 SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE REMINGTON 700 SA 20 MOA	6-48 Screws: 15 in lbs
EXTENDED MULTI SLOT BASE REMINGTON 783 LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
EXTENDED MULTI SLOT BASE REMINGTON 783 SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
	EXTENDED MULTI SLOT BASE WINCHESTER XPR SA EXTENDED MULTI SLOT BASE WINCHESTER MODEL 70 LA EXTENDED MULTI SLOT BASE WINCHESTER MODEL 70 SA EXTENDED MULTI SLOT BASE SAVAGE AXIS EXTENDED MULTI SLOT BASE SAVAGE AXIS 20 MOA EXTENDED MULTI SLOT BASE SAVAGE 110, 111, 112, 114, 116 LA EXTENDED MULTI SLOT BASE SAVAGE 110, 111, 112, 114, 116 LA 2 EXTENDED MULTI SLOT BASE SAVAGE 10, 11, 12, 14, 16 SA (6-48) EXTENDED MULTI SLOT BASE SAVAGE 10, 11, 12, 14, 16 SA 20 MOA Savage Target Tact LA 20MOA EXTENDED MULTI SLOT BASE REMINGTON 700 LA EXTENDED MULTI SLOT BASE REMINGTON 700 SA EXTENDED MULTI SLOT BASE REMINGTON 700 SA 20 MOA EXTENDED MULTI SLOT BASE REMINGTON 703 SA 20 MOA EXTENDED MULTI SLOT BASE REMINGTON 703 SA 20 MOA EXTENDED MULTI SLOT BASE REMINGTON 783 LA

Item ID	Item Name			Torque Specs
Axial Load to Torque of Fastener				
6-48 @ 15 ir	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

99658	PICATINNY RISER SET	Cap: 15 in lbs Crossbolt: 35 in lbs
99671	ADAPTOR. OFFSET RAIL	Cap: 15 in lbs Crossbolt: 35 in lbs
99673	PICATINNY RISER RAIL	Cap: 15 in lbs Crossbolt: 35 in lbs
99674	MOUNT, SPR 30MM OPTICS	Cap: 15 in lbs Crossbolt: 35 in lbs
99675	RAIL, AR15 20MOA FLAT TOP RISER	Cap: 15 in lbs Crossbolt: 35 in lbs

48001	BASE,TOP MT,401S	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48002	BASE,TOP MT,61S	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48003	BASE,TOP MT,47S	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48004	BASE,TOP MT,46S	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48005	BASE,TOP MT,36S	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48006	BASE,TOP MT,35S	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48011	BASE,TOP,11	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48012	BASE,TOP MT,12	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48013	BASE,TOP MT,13	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48014	BASE,TOP MT,14	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48015	BASE,TOP MT,15	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48016	BASE,TOP MT,16	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48018	BASE,TOP MT,18	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48019	BASE,TOP MT,19	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48020	BASE,TOP MT,20A	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs

Item ID	Item Name			Torque Specs
Axial Load to Torque of Fastener				
6-48 @ 15 ir	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

		Т
48023 l	BASE,TOP MT,23	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48024 l	BASE,TOP MT,24	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48025 I	BASE,TOP MT,25	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48028	BASE,TOP MT,28	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48029	BASE,TOP MT,29	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48030	BASE,TOP MT,30	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48035	BASE,TOP MT,35	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48036	BASE,TOP MT,36	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48040	BASE,TOP MT,40A	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48042	BASE,TOP MT,42	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48043	BASE,TOP MT,43	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48045 l	BASE,TOP MT,45	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48046	BASE,TOP MT,46	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48047	BASE,TOP MT,47	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48053	BASE,TOP MT,53	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48054	BASE,TOP MT,54	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48055	BASE,TOP MT,55	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48059 [BASE,TOP MT,59	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs

Item ID	Item Name			Torque Specs
Axial Load to Torque of Fastener				
6-48 @ 15 ir	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

48060	BASE,TOP MT,61A	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48061	BASE,TOP MT,61	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48062	BASE,TOP MT,62	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48064	BASE,TOP MT,60A	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48067	BASE,TOP MT,67	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48068	BASE,TOP MT,68	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48069	BASE,TOP MT,63B	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48070	BASE,TOP MT,70	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48071	BASE,TOP MT,71	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48074	BASE,TOP MT,74	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48075	BASE,TOP MT,75	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48076	BASE,TOP MT,76	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48080	BASE,TOP MT,80	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48082	BASE,TOP MT,82	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48085	BASE,TOP MT,85	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48086	BASE,TOP MT,86	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48087	BASE,TOP MT,87	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48088	BASE,TOP MT,88	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs

Item ID	Item Name			Torque Specs
Axial Load to Torque of Fastener				
6-48 @ 15 ir	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

BASE,TOP MT,90	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,TOP MT,92A	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,TOP MT,93	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,TOP MT,94	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,TOP MT,95	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,TOP MT,96	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,TOP MT,97	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,TOP MT,98	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,TOP MT,99	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,TOP MT,403A	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,TOP MT,402	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,TOP MT,401	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,406 THUNDERHAWK	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE, HR PARDNER PUMP	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE, TOP MT 653M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE, TOP MT 654M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,TOP MT,413	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
BASE,TOP MT,414M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
	BASE, TOP MT,92A BASE, TOP MT,93 BASE, TOP MT,94 BASE, TOP MT,95 BASE, TOP MT,96 BASE, TOP MT,97 BASE, TOP MT,98 BASE, TOP MT,99 BASE, TOP MT,403A BASE, TOP MT,402 BASE, TOP MT,401 BASE, TOP MT,401 BASE, TOP MT,401 BASE, TOP MT 653M BASE, TOP MT 654M BASE, TOP MT,413

Item ID	Item Name			Torque Specs
Axial Load t	o Torque of Fast	ener		
6-48 @ 15 ir	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

		T
48428	BASE,TOP MT,40AM	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48429	BASE,TOP MT,402M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48430	BASE,TOP MT,402S	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48432	BASE,TOP MT,415M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48434	BASE,TOP MT,416M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48435	BASE,TOP MT,418M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48437	BASE,TOP MT,419M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48438	BASE #420M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48440	BASE 417M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48442	BASE #413M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48443	BASE, TOP MT 423M MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48444	BASE, TOP MT 421M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48447	BASE, TOP MOUNT, 63BS	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48453	BASE, TOP MT 418S SILVER	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48454	BASE,TOP MOUNT #429M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48455	BASE, TOP MT, 430M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48456	BASE,BRWNG BAR #432M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
	BASE,TOP MT,35M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs

Item ID	Item Name			Torque Specs
Axial Load to Torque of Fastener				
6-48 @ 15 ir	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

48501	BASE,TOP MT,36M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48502	BASE,TOP MT,46M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48503	BASE,TOP MT,47M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48504	BASE,TOP MT,61M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48506	BASE,TOP MT #93A	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48513	BASE, TOP MT,410	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48632	BASE,TOP MT,411	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs

48460	BASE PAIR, REM 700 MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48461	BASE PAIR, REM 700 SILVER	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48462	BASE PAIR, BROWNING A-BOLT MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48464	BASE PAIR, MAUSER 98 MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48465	BASE PAIR, SAV 110 (PRE 03) MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48466	BASE PAIR, SAVE 110 (ACCU) MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48468	BASE PAIR, WIN 70 MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48470	BASE PAIR, BROWNING BAR MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48471	BASE PAIR, MARLIN 336 MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48472	BASE PAIR, REM 7400 MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48473	BASE PAIR, MOSS 500/835 MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs

Item ID	Item Name			Torque Specs
Axial Load to Torque of Fastener				
6-48 @ 15 ir	lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

48474	BASE PAIR, RUGER 10/22 MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48475	BASE PAIR, WIN 94 MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48476	BASE PAIR, TIKKA T3	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48477	BASE PAIR, REMINGTON 783	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48478	BASE PAIR, SAVAGE A17/A22 MAG	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48480	BASE PAIR, SAVAGE B-MAG	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48481	BASE PAIR, BROWNING AB3	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48482	BASE PAIR, WINCHESTER XPR	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48483	BASE PAIR, MOSSBERGE PATRIOT	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48484	BASE PAIR REM 700(WM)MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48489	BASE PAIR SAVAGE 110, 8-40	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48488	BASE PAIR SAVAGE 110	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48492	BASE PAIR, MARLIN 336	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48493	BASE BROWNING X-BOLT MATTE	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48494	BASE PAIR, RUGER 10/22 MATTE(WM)	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48495	BASE BROWNING X-BOLT SILVER	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs

48009	BASE,TOP MT,TO9S	6-48 Screws: 15 in lbs	8-40 Screws: 18 in lbs
48201	BASE,TIP OFF,TO9	6-48 Screws: 15 in lbs	8-40 Screws: 18 in lbs

Item ID	Item Name		Torque Specs	
Axial Load to Torque of Fastener				
6-48 @ 15 ir	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

48203	TIP-OFF BASE TO-1	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48459	BASE PAIR T-22	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48505	BASE,TIP OFF,TO9M	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48511	BASE,TIP OFF,TO11,RGR 96/22	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs

48300	BASE, MULTI SLOT CVA OPTIMA, ACCURA, WOLF	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48302	BASE, MULTI SLOT 600 SAVAGE RASCAL W/CUT OUT	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48304	BASE, MULTI SLOT 601 SAV MK I, II, & 93 W/CUT OUT E-REC	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48305	BASE, MULTI SLOT 602 SAVAGE BMAG	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48306	BASE, MULTI SLOT 603 SAVAGE MODEL 64	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48307	BASE, MULTI SLOT 604 SAVAGE A22	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48308	BASE, MULTI SLOT 605 SAVAGE A17 & A22MAG	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48309	BASE, MULTI SLOT 606 SAVAGE B SERIES	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48310	BASE, MULTI SLOT 607 REMINGTON 783 SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48311	BASE, MULTI SLOT 608 REMINGTON 783 LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48312	BASE, MULTI SLOT 609 RUGER AMERICAN SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48313	BASE, MULTI SLOT 610 RUGER AMERICAN LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48314	BASE, MULTI SLOT 611 BROWNING AB3 SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48315	BASE, MULTI SLOT 612 BROWNING AB3 LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs

Item ID	Item Name			Torque Specs
Axial Load t	Load to Torque of Fastener			
6-48 @ 15 ir	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

48316	BASE, MULTI SLOT 613 WINCHESTER XPR SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48317	BASE, MULTI SLOT 614 WINCHESTER XPR LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48318	BASE, MULTI SLOT 615 MOSSBURG Patriot SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48319	BASE, MULTI SLOT 616 MOSSBURG Patriot LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48329	BASE,MULTISLOT 413T SAVAGE 110LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48330	BASE,MULTISLOT 97T REMINGTON 700SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48333	BASE,MULTISLOT 417T MOSSBERG 500	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48334	BASE,MULTISLOT 98T REMINGTON 700 LA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48335	BASE,MULTISLOT 430T RUGER 10/22	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48336	BASE,MULTISLOT 414T REMINGTON 597	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48337	BASE,MULTISLOT 416T WINCHESTER 1300	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48338	BASE,MULTISLOT 431T SAV ACCUTRGR SA	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48339	BASE,MULTISLOT 93AT BENELLI	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48343	BASE,MULTISLOT 618, SAVAGE 10 SA, 8-40	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
	BASE,MULTISLOT 619, SAVAGE 110 LA, 8-40	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
	BASE, MULTI-SLOT REM 870 1PC	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
	Base Multi Slot Savage Axis	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs

	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs Cap: 15
48340 Shotgun Mount Remington 870	in lbs Crossbolt: 35 in lbs

Item ID	Item Name			Torque Specs
Axial Load to Torque of Fastener				
6-48 @ 15 ir	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

_	in lbs = 555 lbs 8-40 @ 18 in lbs = 562 lbs 6-48 @ 30 in lbs = 1111 lbs in lbs = 945 lbs 10-32 @ 48 in lbs = 1297 10-32 @ 65 in lbs 1756 lbs	6-48 @ 35 in ibs = 1296 ibs
		6-48 Screws: 15 in lbs
48341	Shotgun Mount Mossberg 500	in lbs Crossbolt: 35 in lbs
		6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs Cap:
48521	MT SYSTEM TRADITIONS/CVA	in lbs Crossbolt: 35 in lbs
		6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs Cap:
48544	R&B SET,1PC CVA/TRADITIONS HIGH	in lbs Crossbolt: 35 in lbs
		T
48401	BASE,SIDE MT,#1	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48402	BASE,SIDE MT,#2	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48412	BASE,SIDE MT,#3B	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
49340	SIDE MT, 1" LONG HIGH BRACKET	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
49350	SIDE MT, 1" HIGH BRACKET	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
		•
		6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs Cap:
48496	SMITH X-FRAME HANDGUN MOUNT	in lbs Crossbolt: 35 in lbs
99679	1" Fixed MSR Mount	Cap: 25 in lbs Crossbolt: 45 in lbs
	30mm Fixed MSR Mount	Cap: 25 in lbs Crossbolt: 45 in lbs
	34MM FIXED MSR MOUNT	Cap: 25 in lbs Crossbolt: 45 in lbs
		6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48224	BASE, GRAND SLAM, S35	0-46 Screws: 15 III IDS 6-40 Screws: 18 III IDS
48225	BASE, GRAND SLAM, S36	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48226	BASE, GRAND SLAM, S45	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48227	BASE, GRAND SLAM, S46	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48234	BASE, GRAND SLAM, S61	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs

Item ID	Item Name		Torque Specs	
Axial Load to Torque of Fastener				
6-48 @ 15 ir	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

32 @ 35 in lbs = 945 lbs	3 1756 lbs
48247 BASE, GRAND SLAM, S402	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48260 BASE, GRAND SLAM, S670 (SAVAGE 10/110 8-40)	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48261 BASE, GRAND SLAM, S671 (SAVAGE 10/110 8-40)	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
48282 BASE, GRAND SLAM, S466	6-48 Screws: 15 in lbs 8-40 Screws: 18 in lbs
49213 RING WVR STEEL 22 CAL HI MATTE	Cap: 15 in lbs Crossbolt: 35 in lbs
49217 RING, 1"22 MED MATTE	Cap: 15 in lbs Crossbolt: 35 in lbs
49219 RING, 1"22 X-HI MATTE	Cap: 15 in lbs Crossbolt: 35 in lbs
49325 RING WVR LEVER LOK 1"MED MATTE	Cap: 15 in lbs Crossbolt: 35 in lbs
49326 RING WVR LEVER LOK 1"HI MATTE	Cap: 15 in lbs Crossbolt: 35 in lbs
49327 RING WVR LEVER LOK 1"EX-HI MATTE	Cap: 15 in lbs Crossbolt: 35 in lbs
49335 RING WVR LEVER LOK 30MM HI MATTE	Cap: 15 in lbs Crossbolt: 35 in lbs
49302 RING 1" WVR STEEL MED BLACK	Cap: 15 in lbs Crossbolt: 35 in lbs
49303 RING 1" WVR STEEL MED MATTE	Cap: 15 in lbs Crossbolt: 35 in lbs
49304 RING 1" WVR STEEL HIGH BLACK	Cap: 15 in lbs Crossbolt: 35 in lbs
49305 RING 1" WVR STEEL HIGH MATTE	Cap: 15 in lbs Crossbolt: 35 in lbs
49306 RING 1" WVR STEEL X-HIGH BLACK	Cap: 15 in lbs Crossbolt: 35 in lbs
49302 RING 1" WVR STEEL MED BLACK	Cap: 20 in lbs Crossbolt: 30 in lbs
49303 RING 1" WVR STEEL MED MATTE (PAIR)	Cap: 20 in lbs Crossbolt: 30 in lbs
49304 RING 1" WVR STEEL HIGH BLACK	Cap: 20 in lbs Crossbolt: 30 in lbs
49305 RING 1" WVR STEEL HIGH MATTE	Cap: 20 in lbs Crossbolt: 30 in lbs
49306 RING 1" WVR STEEL X-HIGH BLACK	Cap: 20 in lbs Crossbolt: 30 in lbs
49307 RING 1" WVR STEEL X-HIGH MATTE	Cap: 20 in lbs Crossbolt: 30 in lbs
49309 RING 30 MM WVR STEEL HIGH MATT	Cap: 20 in lbs Crossbolt: 30 in lbs
49318 RING WVR STEEL W/A 1"MED MATTE	Cap: 20 in lbs Crossbolt: 30 in lbs
49319 RING WVR STEEL W/A 1"HI MATTE	Cap: 20 in lbs Crossbolt: 30 in lbs
49320 RING WVR STEEL W/A 1"X-HI MATTE	Cap: 20 in lbs Crossbolt: 30 in lbs

Item ID	Item Name	•		Torque Specs
Axial Load to	Torque of Fast	ener		
	-		6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
			10-32 @ 65 in lbs 1756 lbs	-
49321	RING WVR STEE	L MED SILVER		Cap: 20 in lbs Crossbolt: 30 in lbs
49322	RING WVR STEE	L HIGH SILVER		Cap: 20 in lbs Crossbolt: 30 in lbs
49046	RING, QUAD LO	CK 1" MED, MATTE		Cap: 15 in lbs Crossbolt: 30 in lbs
49047	RING, QUAD LO	CK 1" HIGH, MATTE		Cap: 15 in lbs Crossbolt: 30 in lbs
49048	RING,QUAD LO	K 1"HIGH, EXT MAT		Cap: 15 in lbs Crossbolt: 30 in lbs
	•	JAD LOCK MATTE		Cap: 15 in lbs Crossbolt: 30 in lbs
	•	CK 22 TIP OFF MATTE		Cap: 15 in lbs Crossbolt: 30 in lbs
	RING QUAD LOC			Cap: 15 in lbs Crossbolt: 30 in lbs
	RING QUAD LOC			Cap: 15 in lbs Crossbolt: 30 in lbs
	RING, QUAD LO			Cap: 15 in lbs Crossbott: 30 in lbs
43002	MINO, QUAD LO	CKI IIIGII LAI		Cap. 13 iii ibs Crossbott. 30 iii ibs
				Cap: 15 in lbs Crossbolt: 35 in lbs
48448	RING,1" EXTRA	HI EXT BLACK		(For 22 TO Crossbolt: 15 in lbs)
	,			Cap: 15 in lbs Crossbolt: 35 in lbs
48449	RING,1" EXTRA	HI EXT MATTE		(For 22 TO Crossbolt: 15 in lbs)
				Cap: 15 in lbs Crossbolt: 35 in lbs
49030	RING, DET TOP N	NNT 1"LOW BLACK		(For 22 TO Crossbolt: 15 in lbs)
40022	DINIC DET TOD A	AT 4" NACD CC		Cap: 15 in lbs Crossbolt: 35 in lbs
49032	RING, DET TOP N	VII, 1" IVIED, SS		(For 22 TO Crossbolt: 15 in lbs) Cap: 15 in lbs Crossbolt: 35 in lbs
49033	RING, DET TOP I	MT 1" HISS		(For 22 TO Crossbolt: 15 in lbs)
43033	11110, 521 101 1	1411, 1 111 33		Cap: 15 in lbs Crossbolt: 35 in lbs
49040	RING, DET TP M	T,1" LOW, MATT		(For 22 TO Crossbolt: 15 in lbs)
				Cap: 15 in lbs Crossbolt: 35 in lbs
49041	RING, DET TOP N	MT,1" MED,MATTE		(For 22 TO Crossbolt: 15 in lbs)
				Cap: 15 in lbs Crossbolt: 35 in lbs
49042	RING,DET TP M	T 1" HIGH, MATT		(For 22 TO Crossbolt: 15 in lbs)
40042	PING DET TOP A	MT,1"EXT HI MAT		Cap: 15 in lbs Crossbolt: 35 in lbs
49043	MING, DET TOP I	VII, I LAI HIIVIAI		(For 22 TO Crossbolt: 15 in lbs) Cap: 15 in lbs Crossbolt: 35 in lbs
49044	RING,DET TP M	T. 1" XHI. MATT		(For 22 TO Crossbolt: 15 in lbs)
.5011	_,	, ,		Cap: 15 in lbs Crossbolt: 35 in lbs
49045	RING, DET TOP N	MT, DUAL EXT MATT		(For 22 TO Crossbolt: 15 in lbs)

Item ID	Item Name			Torque Specs
Axial Load t	ad to Torque of Fastener			
6-48 @ 15 ir	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

	Cap: 15 in lbs Crossbolt: 35 in lbs
49050 RING, DET TOP MT, 1" HIGH	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49060 RING,DET TOP MT, 1" EXT	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49061 RING,DET TOP MT, 1" DUAL EXT	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49071 RING,DET TOP MT, 1" MED	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49080 RING, DET TOP MT, 1" XHIGH	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49090 RING,1" MED,EXT	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49091 RING,1" MED EXT,MATTE	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49110 RING,DET TOP MT, 30MM HI	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49120 RING,DET TOP MT, 30MM HI MATTE	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49121 RING,DET TOP MT, 30MM LOW MATT	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49143 RING, SURE GRIP W/A 1" MED MATTE	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49144 RING, SURE GRIP W/A 1" HI MATTE	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49145 RING,SURE GRIP W/A 1" X-HI MATTE	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49150 30MM LOW EXT TOP MT MATTE	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49152 30MM HI EXT MT MATTE	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49155 30MM LOW EXT RINGS SATIN	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49156 30MM HI EXT RINGS SATIN	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49160 RING,SURE GRIP, 1" MED	(For 22 TO Crossbolt: 15 in lbs)

Item ID	Item Name			Torque Specs
Axial Load t	al Load to Torque of Fastener			
6-48 @ 15 ir	n lbs = 555 lbs	8-40 @ 18 in lbs = 562 lbs	6-48 @ 30 in lbs = 1111 lbs	6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	in lbs = 945 lbs	10-32 @ 48 in lbs = 1297	10-32 @ 65 in lbs 1756 lbs	

	Cap: 15 in lbs Crossbolt: 35 in lbs
49161 RING,SURE GRIP, 1" HIGH	(For 22 TO Crossbolt: 15 in lbs)
10202 11111 11111 11111 11111 11111 11111 1111	Cap: 15 in lbs Crossbolt: 35 in lbs
49162 RING,SURE GRIP, 1" XHI	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49163 RING,SURE GRIP, 1" MED, MATTE	(For 22 TO Crossbolt: 15 in lbs)
	Cap: 15 in lbs Crossbolt: 35 in lbs
49164 RING,SURE GRIP, 1" HIGH, MATTE	(For 22 TO Crossbolt: 15 in lbs)
ACASE DINIC CURE CRIP All VILICUANATTE	Cap: 15 in lbs Crossbolt: 35 in lbs
49165 RING,SURE GRIP, 1" XHIGH MATTE	(For 22 TO Crossbolt: 15 in lbs)
49819 RING, PRO-VIEW 1" TIP-OFF	Cap: 15 in lbs Crossbolt: 35 in lbs
49619 NING, PRO-VIEW 1 TIP-OFF	(For 22 TO Crossbolt: 15 in lbs)
49510 RING,SEE THRU EXT 1" MATTE	Cap: 15 in lbs Crossbolt: 35 in lbs
49512 RING,SEE THRU,1" EXT	Cap: 15 in lbs Crossbolt: 35 in lbs
49513 RING,SEE THRU,1"	Cap: 15 in lbs Crossbolt: 35 in lbs
49515 RING,SEE THRU,1",3/8" GRVD REC	Cap: 15 in lbs Crossbolt: 35 in lbs
49523 RING,SEE THRU, 1" MATTE	Cap: 15 in lbs Crossbolt: 35 in lbs
49711 RING,SEE THRU,RUGER 10/22	Cap: 15 in lbs Crossbolt: 35 in lbs
49713 RING,SEE THRU,1" MARLIN 336	Cap: 15 in lbs Crossbolt: 35 in lbs
49714 RING,SEE THRU,1",REM 7400/7600	Cap: 15 in lbs Crossbolt: 35 in lbs
49715 RING,SEE THRU,1",REM 742/760	Cap: 15 in lbs Crossbolt: 35 in lbs
49734 RING,SEE THRU,RUGER 10/22 SS	Cap: 15 in lbs Crossbolt: 35 in lbs
	To 12 22 1 1 2 1 1 2 2 2 1 1
48349 RING 6HOLE 1"MED MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
48350 RING, 6-HOLE 1"HIGH MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
48351 RING, 6 HOLE 1"X-HIGH MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
48352 RING, 6 HOLE 30MM HIGH MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
48353 RING 6HOLE 1" XX-HIGH MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
48354 RING 6HOLE 30MM X-HIGH MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
48355 RING 6HOLE 30MM LOW MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
48356 RING 6HOLE 30MM MED MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs

Item ID	Item Name	Torque Specs
Axial Load to Torque of Fastener		
_	lbs = 555 lbs 8-40 @ 18 in lbs = 562 lbs 6-48 @ 30 in lbs = 1111 lbs	6 6-48 @ 35 in lbs = 1296 lbs
10-32 @ 35	n lbs = 945 lbs 10-32 @ 48 in lbs = 1297 10-32 @ 65 in lbs 1756 lbs	
48361	RING 4HOLE 1" HIGH MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
48362	RING 4HOLE 1"X-HIGH MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
48363	RING 4HOLE 1" XX-HIGH MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
48364	RING 4HOLE 30MM LOW MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
48365	RING 4HOLE 30MM MED MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
48366	RING 4HOLE 30MM HIGH MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
48367	RING 4HOLE 30MM X-HIGH MATTE	Cap: 15-20 in lbs Crossbolt: 35-40 in lbs
	Pic 4-Hole Ring 1" Med Matte	Cap: 15 in lbs Crossbolt: 48 in lbs
99512	Pic 4-Hole Ring, 1" Hi Matte	Cap: 15 in lbs Crossbolt: 48 in lbs
	Pic, 4-Hole Ring 1" X-Hi Matte	Cap: 15 in lbs Crossbolt: 48 in lbs
99514	Pic 4-Hole Ring, 1" XX-Hi Matte	Cap: 15 in lbs Crossbolt: 48 in lbs
99515	Pic 4-Hole Ring - 30mm Low Matte	Cap: 15 in lbs Crossbolt: 48 in lbs
99516	Pic 4-Hole Ring - 30mm Med Matte	Cap: 15 in lbs Crossbolt: 48 in lbs
99517	Pic 4-Hole Ring - 30mm High Matte	Cap: 15 in lbs Crossbolt: 48 in lbs
99518	Pic 4-Hole Ring - 30mm X-High Matte	Cap: 15 in lbs Crossbolt: 48 in lbs
	RING, 34MM TACTICAL LOW	Cap: 25 in lbs Crossbolt: 65 in lbs
	RING, 34MM TACTICAL HIGH	Cap: 25 in lbs Crossbolt: 65 in lbs
99686	RING, 34MM TACTICAL EXTRA EXTRA HIGH	Cap: 25 in lbs Crossbolt: 65 in lbs
i		
99688	RING, PICT 6-HOLE 1" MED	Cap: 15 in lbs Crossbolt: 48 in lbs
99689	RING, PICT 6-HOLE 1" HIGH	Cap: 15 in lbs Crossbolt: 48 in lbs
99690	RING, PICT 6-HOLE 1"X-HIGH	Cap: 15 in lbs Crossbolt: 48 in lbs
99691	RING, PICT 6-HOLE 1"XX-HIGH	Cap: 15 in lbs Crossbolt: 48 in lbs
99692	RING, PICT 6-HOLE 30MM LOW	Cap: 15 in lbs Crossbolt: 48 in lbs
	RING, PICT 6-HOLE 30MM MED	Cap: 15 in lbs Crossbolt: 48 in lbs
	RING, PICT 6-HOLE 30MM HIGH	Cap: 15 in lbs Crossbolt: 48 in lbs
99695	RING, PICT 6-HOLE 30MM X-HIGH	Cap: 15 in lbs Crossbolt: 48 in lbs