



01	Fill probe cover	31	O ring 8x1.5	61	Grub screw
02	Baffle retaining cap	32	Cocking lever spring guide	62	O ring 1x1.5
03	Suppressor baffles	33	Bolt with probe	63	Regulator snap ring
04	1/2x20 Thread protector	34	Upper cocking handle	64	O ring 3x1.5
05	1/2x20 Suppressor adapter	35	Bolt retaining pin	65	Air cylinder end cap
06	Shroud	36	Cocking lever connector	66	Low pressure gauge standoff
07	Barrel centering guide	37	Cocking lever connecting pin	67	Check valve screw
08	Barrel	38	Cocking lever	68	Grub screw
09	Shroud rear cap	39	Lower cocking handle screw	69	Valve retaining screws
10	Stock adjustment screw	40	Hammer spring adjustment plug	70	Rear breech screw
11	Stock screw nut	41	Hammer spring guide	71	Trigger housing cover
12	Main stock screw	42	Hammer spring	72	Safety detent ball
13	Stock	43	Cocking lever pivot pin	73	Locating pins
14	Trigger housing	44	Hammer cocking screw	74	Connector
15	Trigger housing screws	45	Hammer	75	Sear
16	O ring 11x1.5	46	Hammer chamber	76	Trigger housing cover screws
17	O ring *	47	Main valve body	77	Safety detent spring
18	Brass barrel thimble	48	Plenum	78	Safety
19	Locating pin	49	Regulator housing	79	Trigger
20	Receiver mounting screws	50	High pressure gauge block	80	Trigger assembly springs
21	Trigger adjusting grub screw	51	Nylon seal washer	81	Foster fitting
22	Receiver	52	Pressure gauge	82	Barrel band screw
23	O ring 23x2.5	53	Regulator body	83	Barrel band
24	O ring 21x2.5	54	Belleville washer stack	84	Cheek piece
25	Valve spring adjusting plug	55	Regulator adjustment screw	85	Air cylinder
26	Valve core spring	56	O ring 4x1.5	86	Cheek riser adjustment
27	Valve core	57	Nylon regulator seat	87	Cheek riser base
28	Valve shaft	58	O ring 14x2	88	Lower cocking handle
29	Valve seat	59	Regulator shaft		
30	Cocking lever spring	60	O ring 10x1.5		



JTS
AIR GUNS

AIRACUDA MAX

* 6x1.5 -.25 caliber
5x1.5 -.22 caliber

**))(())(())((
JTS Airacuda Max WASHER STACK ORIENTATION.

O ring measurements are inside diameter x cross section in millimeters