

Valve retaining screws

Trigger housing cover

Safety detent spring

Trigger assembly springs

Cheek riser adjustment

Lower cocking handle

Rear breech screw

Safety detent ball

Locating pins

Connector

Sear

Safety

Trigger

Foster fitting

Barrel band

Cheek piece

Air cylinder

Barrel band screw

Cheek riser base

02 Baffle retaining cap 03 Suppressor baffles 04 1/2x20 Thread protector 05 1/2x20 Suppressor adapter 35 06 Shroud 07 Barrel centering guide 08 Barrel 38 Cocking lever 68 09 Shroud rear cap 39 Lower cocking handle screw 69 10 Stock adjustment screw 40 Hammer spring adjustment plug 70 41 Hammer spring guide 11 Stock screw nut 71 42 72 12 Main stock screw Hammer spring 73 13 Stock 43 Cocking lever pivot pin 44 Hammer cocking screw 14 Triager housing 74 15 Trigger housing screws 45 75 Hammer 16 O ring 11x1.5 46 Hammer chamber 76 47 77 17 O ring * Main valve body 18 Brass barrel thimble 48 Plenum 78 19 49 Regulator housing 79 Locating pin 20 Receiver mounting screws 50 High pressure gauge block 80 21 Nylon seal washer Trigger adjusting grub screw 51 81 22 Receiver 52 Pressure gauge 82 23 O ring 23x2.5 53 Regulator body 83 24 O ring 21x2.5 54 84 Belleville washer stack 25 Regulator adjustment screw 85 Valve spring adjusting plug 55 26 Valve core spring 56 O ring 4x1.5 86 27 Valve core Nylon regulator seat 87 28 Valve shaft 58 O ring 14x2 88 29 59 Regulator shaft Valve seat 30 60 Cocking lever spring O ring 10x1.5

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AIRACUDA MAX

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

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JTS Airacuda Max WASHER STACK ORIENTATION.

O ring measurements are inside diameter x cross section in millimeters