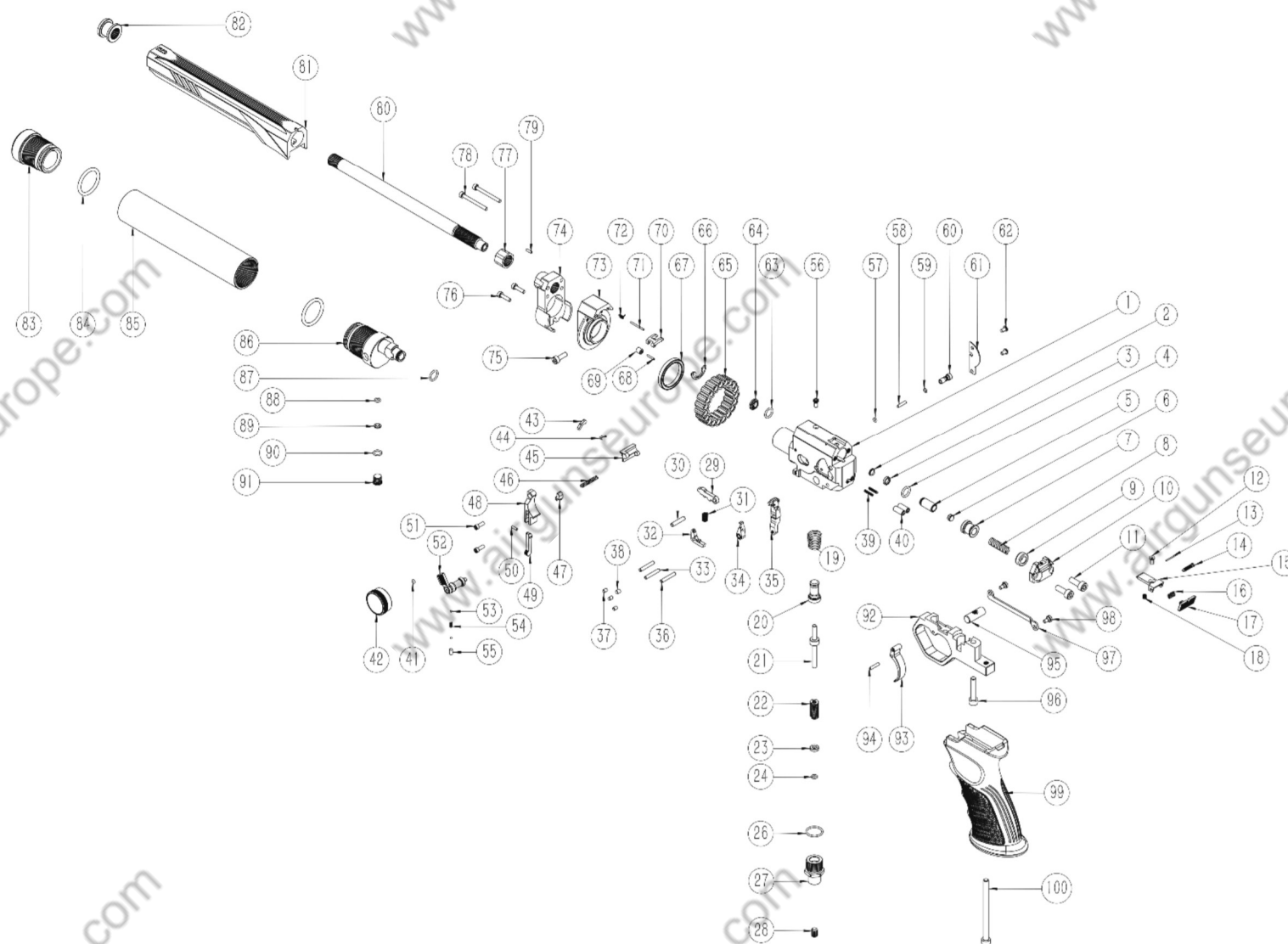


Exploded Drawing















Item	Photo	Specification
1		Receiver House
2		Metal Seal of Opening Valve
3		Plastic Seal of Opening Valve
4		Opening Valve O-Ring 11.6x1.8 NBR90
5		Opening Valve
6		Striker Plastic Cap Cover
7		Striker
8		Striker Spring 7x31x1
9		Striker Buffer
10		Receiver Back Cover Plate
11		Receiver Back Cover Plate Allen Screw M5x14
12		Rear Sight Base Height Adjust Screw M3x6











Item	Photo	Specification
13		Rear Sight Base Pin 1x15
14		Rear Sight Base Adjust Screw
15		Rear Sight Base
16		Rear Sight Adjust Spring 4.5x8x0.6
17		Rear Sight
18		Rear Sight Base Spring 4x4x0.5
19		Close Valve Spring
20		Plastic Close Valve
21		Close Valve Spring Stem
22		Close Valve Dynamic Wheel Adjust Spring
23		Close Valve Brass Housing Internal to Stem Seal
24		Close Valve Brass Housing Internal Seal Btm 6.4x1.2 NBR90













Item	Photo	Specification
25		Close Valve Brass Housing Internal Seal Top
26		Close Valve Brass Housing O-Ring 17x1.5 NBR90
27		Brass Close Valve Housing
28		Dynamic Power Adjust Screw M6x8
29		Striker Sear
30		Striker Sear Catch Pin Φ3.5x16
31		Sear Spring 5.3x13x0.5
32		Sear Catch
33		Trigger Arm Pin Φ3x17
34		Sear Catch Arm
35		Trigger Arm
36		Sear Catch Arm Pin Φ3x19

Item	Photo	Specification
37		Black Plastic Receiver Pin Cover 3 x 5.6
38		Black Plastic Receiver Pin Cover 3.5 x 5.6
39		Trigger Tension Fine Adjust Spring 2.5x11x0.5
40		Trigger Tension Fine Adjust Spring Base M5 x 10
41		Pressure Gauge O-Ring 4x1.5 NBR90
42		Pressure Gauge
43		Magazine Indexing Arm
44		Magazine Indexing Spring
45		Plastic Housing for Magazine Indexing Arm
46		Magazine Release Arm Tension Spring 2.9x30x0.6
47		Magazine Release Pusher
48		Magazine Release Arm Housing

Item	Photo	Specification
49		Magazine Release Arm
50		Magazine Release Arm Pin Φ2x8
51		Magazine Release Assembly Allen Screw M3x8
52		Brass Safety Lever
53		Safety Lever Detent Ball
54		Safety Lever Detent Ball Spring 3x5.5x0.6
55		Safety Lever Adjust Tension Allen Set Screw M4x6
56		Screw on Top of Receiver M3.5X8
57		Air Mag Index Assist Pin O-Ring 4.5x1.2 NBR90
58		Air Mag Index Assist Pin Φ2.5X11
59		Brass Insert Screw O-Ring 4.5x1 NBR80
60		Brass Insert Screw for Air Assist Magazine

Item	Photo	Specification
61		Magazine Plastic Side Cover
62		Magazine Plastic Side Cover Allen Screw M3x6
63		Breech Seal O-Ring 11.5x1.5 NBR90
64		Plastic Breech to Magazine Seal
65		Magazine (specify -- .177 & .22 are 19 shots / .25 is 17 shots)
66		Magazine Front Cover
67		Bearing of Magazine
68		Magazine Stop Retaining Pin Φ2x10
69		Magazine Stop
70		Magazine Stop Guide (specify -- .177 & .22 & .25)
71		Magazine Stop Guide Spring Pin Φ1.5x15
72		Magazine Stop Guide Spring

Item	Photo	Specification
73		Magazine Base
74		Barrel Housing Base
75		Magazine & Barrel Housing Bases to Receiver Fasten Screw M4 x 12
76		Magazine Base and Barrel Housing Base Fasten Screw M3 x 14
77		Barrel Retain Nut M12x1
78		Barrel Housing to Receiver Allen Screw M3x35
79		Barrel Shroud Retaining Pin Φ2x8
80		Barrel (specify -- .177 & .22 & .25)
81		Barrel Shroud
82		Barrel Shroud End Cap
83		Pressure Tube End Cap
84		Pressure Tube O-Ring 29.5x2 NBR90

Item	Photo	Specification
85		Titanium Pressure Tube
86		Pressure Tube Connector
87		Pressure Tube Connector O-Ring 11.5x1.5 NBR90
88		Fill Stop O-Ring 6.4x1.2
89		Intake Valve
90		Intake Valve Cover O-Ring 9 x 1.2
91		Intake Valve Cover
92		Trigger Guard
93		Trigger
94		Trigger Retaining Pin Φ2.5x12
95		Trigger Guard Locker
96		Trigger Guard Locker Screw M5x25