



WOLVERINE
AIRSOFT

**O-Ring and Tech Kit
Guide**



WOLVERINE AIRSOFT

www.wolverineairsoft.com

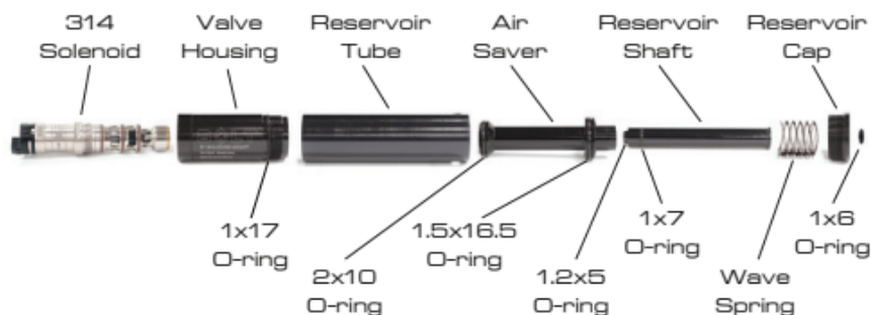
Table of Contents

BOLT	3
BOLT M	4
HAVOC	5
HYDRA	6
INFERNO Gen 2	7
REAPER Gen 2	8
STORM Category 5	9
WRAITH X	10

Full owner's manuals available at
www.wolverineairsoft.com/documentation



BOLT

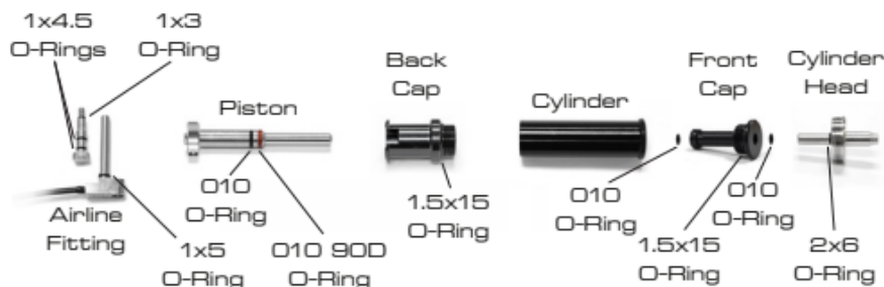


Specifications

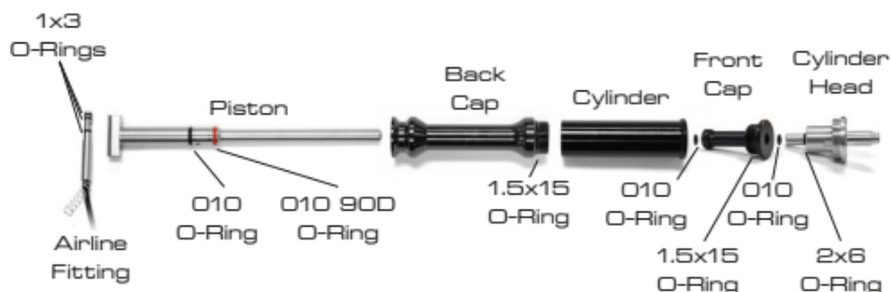
Pressure Operation Range: 80-180 PSI
 Voltage Operation Range: 6-8V
 Muzzle Energy: .5J-3J [Setup Dependant]
 Rate of Fire: N/A

BOLT M

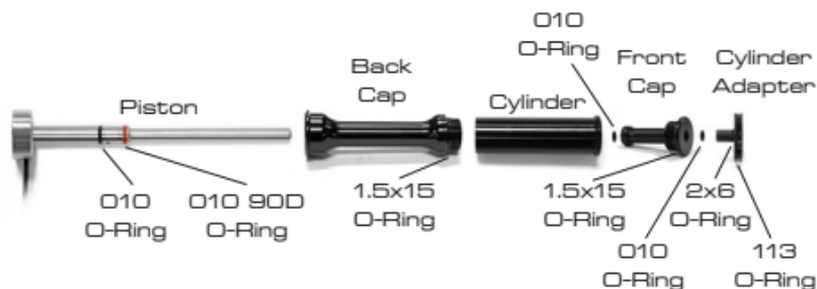
Striker Version



Bar 10/VSR 10 Version



SRS Version



Specifications

Pressure Operation Range: 80-180 PSI

Muzzle Energy: 1-3J [Setup Dependant]

Rate of Fire: N/A

HAVOC HPA Engine Maintenance



Specifications

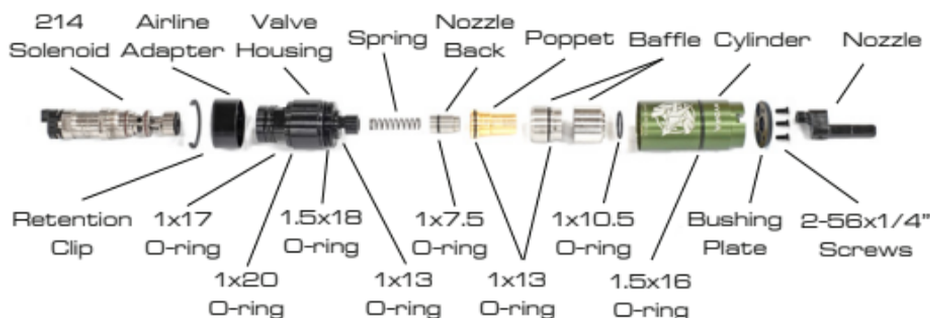
Pressure Operation Range: 80-140 PSI

Voltage Operation Range: 6-8V

Muzzle Energy: .5J-1J per BB

ROF: 2-6 RPS

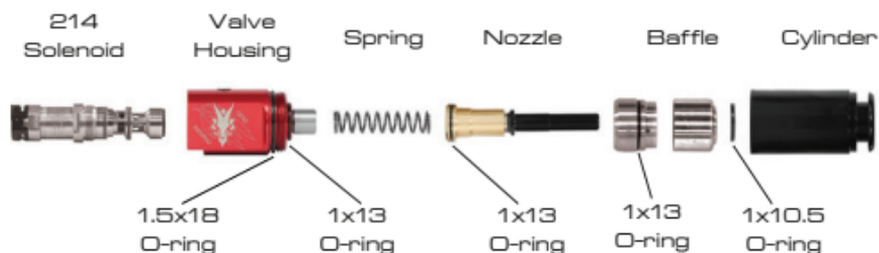
HYDRA



Specifications

Pressure Operation Range: 60-140 PSI
Voltage Operation Range: 6-8V
Muzzle Energy: .5J-3J [Setup Dependant]
ROF: 5-35 RPS

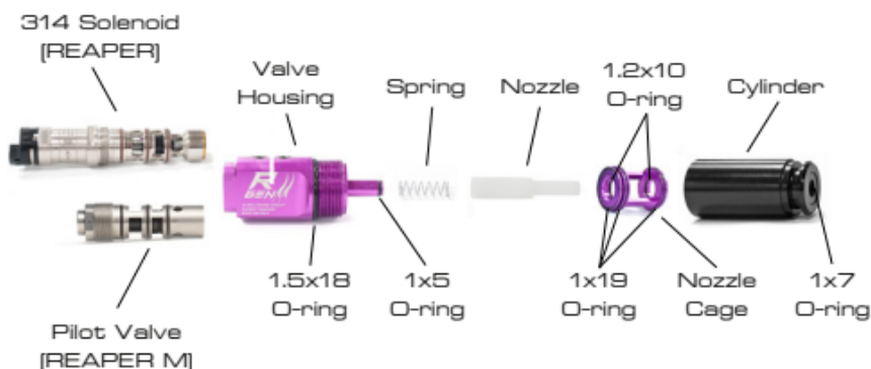
INFERNO Gen 2



Specifications

Pressure Operation Range: 60-140 PSI
 Voltage Operation Range: 6-8V
 Muzzle Energy: .5J-3J [Setup Dependant]
 ROF: 5-35 RPS

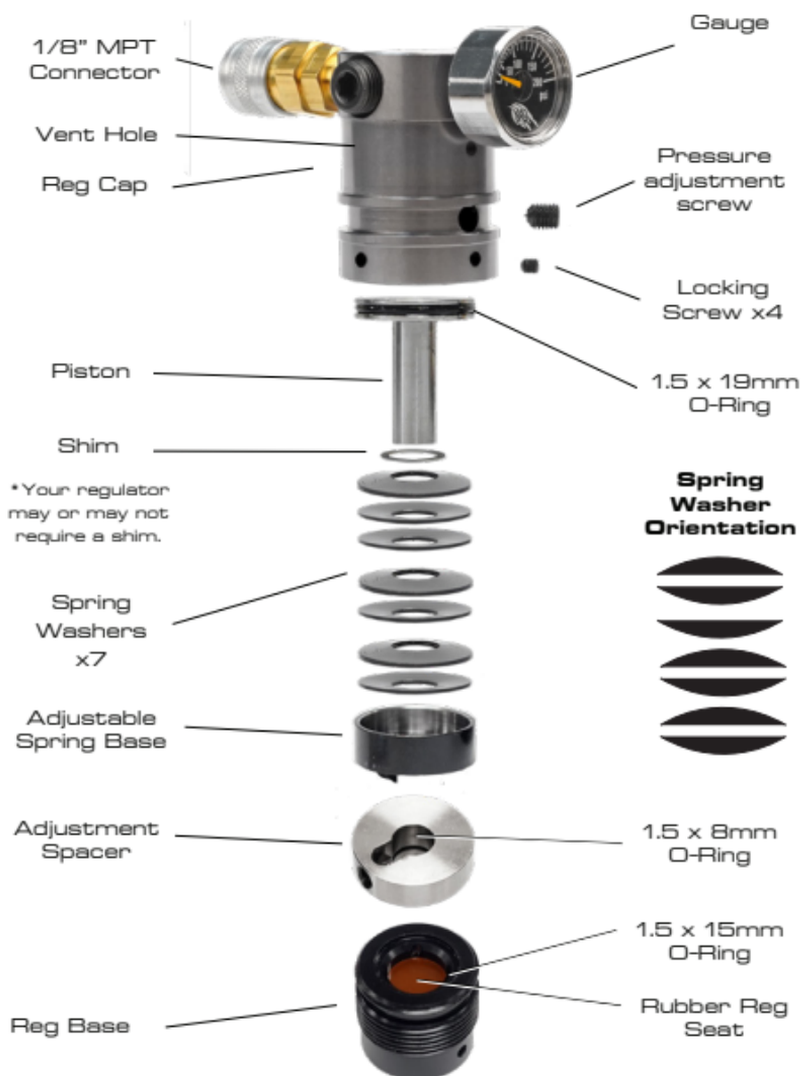
REAPER Gen 2



Specifications

Pressure Operation Range: 40-140 PSI
REAPER Voltage Operation Range: 6-8V
Muzzle Energy: .5J-2J [Setup Dependant]
ROF: 5-30 RPS

STORM Category 5



Specifications

Pressure adjustment Range: 60-180 PSIG

Input Pressure Range: 300-1000 PSIG

Pressure Adjustment Rate: ~30 PSI/Turn

Recommended Service Time: 100,000 shots or every 6 months

WRAITH X



Specifications

Pressure adjustment Range: 60-180 PSI
Recommended Service Time: 100,000 shots
or every 6 months



www.wolverineairsoft.com