

# CANISTER & HEAD KIT (Nitrile)

(And Viton OPV  
o-rings)

3.53 x 139.29mm (2)  
Canister to Head

4.0 x 140mm  
(1)  
Scrubber to Head

2.0 x 10mm (3)  
Solenoid feed tube

1.5 x 5mm (1)  
Solenoid feed tube end

2-004 (2)  
OPV (Viton)

Adjust printing size  
against outer edge of this  
100mm x 100mm box

**JJ-CCR**  
**MAIN**  
**O-RING KIT**

3.0 x 160mm  
(2)  
Canister Bottom

2.0 x 32mm  
(8)  
Corrugated Hose Ends

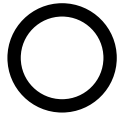
3.0 x 78mm  
(1)  
Battery Compartment

# FLOWSTOP KIT

(Nitrile orings)

JJ-CCR

MAIN  
O-RING KIT



**1.78 x 10.82mm (3)**

**Flowstop Slider**



**1.78 x 6.75mm (2)**

**Flowstop**



**1.78 x 5.28mm (1)**

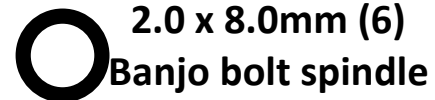
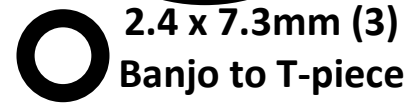
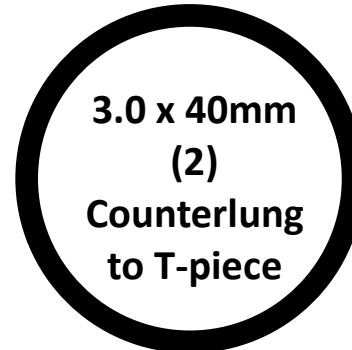
**Flowstop Bobbin**

Adjust printing size  
against outer edge of this  
100mm x 100mm box

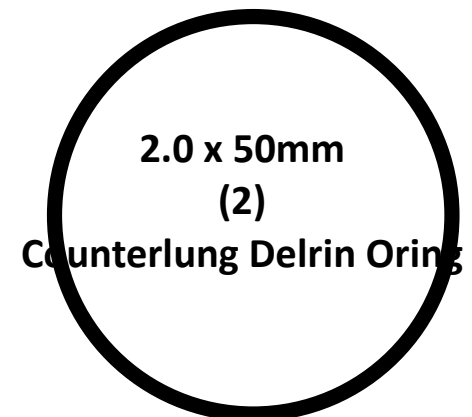
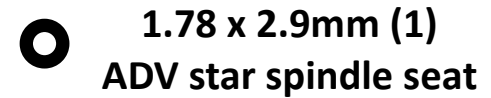
## COUNTERLUNG KIT

**JJ-CCR**  
**MAIN**  
**O-RING KIT**

**(Nitrile orings)**




Adjust printing size  
against this  
100mm x 100mm box




## **MAV KIT**

**(Nitrile orings)**

**JJ-CCR**  
**MAIN**  
**O-RING KIT**

 **1.6 x 3.1mm (4)**  
**MAV Button Spine**

 **1.78 x 6.75mm (2)**  
**MAV Nipple**


 **2.4 x 11.8mm (2)**  
**MAV Swivel**

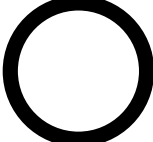
Adjust printing size  
against outer edge of this  
100mm x 100mm box


## **OLDER JJ Kit**

**(Nitrile orings)**

**JJ-CCR**  
**MAIN**  
**O-RING KIT**

 **1.78 x 6.75mm (1)**  
**Unknown Extra**

 **2.0 x 16mm (2)**  
**Older HUD Button**

 **1.78 x 9.52mm (4)**  
**(6 if Dil MAV) OLD Banjo bolt**

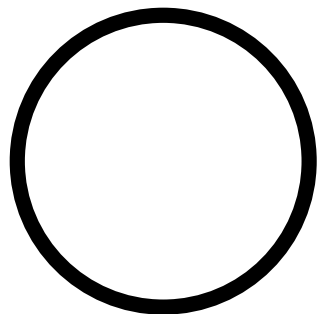
Adjust printing size  
against outer edge of this  
100mm x 100mm box

## DSV/Loop KIT

(Nitrile orings)

**JJ-CCR**

DSV  
O-RING KIT



**2.0 x 36mm**

**(5)**

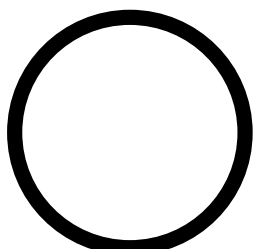
**DSV Body, Puck &  
Hose Ends**



**1.0 x 4.0mm (1)**

**DSV Handle**

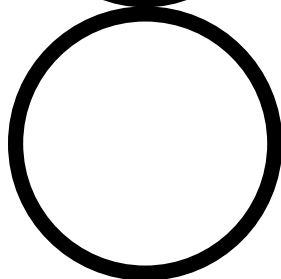
Adjust printing size  
against this  
100mm x 100mm box



**2.0 x 28mm**

**(1)**

**Mouthpiece Orifice**



**2.0 x 32mm**

**(4)**

**Loop Hose Ends**