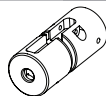


L96 / TYPE 96 HOP UP INSTRUCTION MANUAL

JA-3608

Preparation Checking the package contents



Hop Up Body



Aluminum Ring



15mm Rubber O-Ring



6mm Rubber O-Ring



Phillips Screw



Rubber Stick



Metal Stick



Iron Accessories*2



2.5mmx4mm Allen Screw*2



3mmx3mm Allen Screw*2

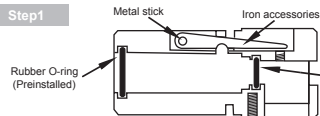


Allen Wrench for 2.5mm HEX Screw



Spring

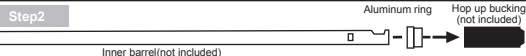
Step1



Sectional view

Notice: It may require some tools and patience to install the 6mm rubber O-ring.

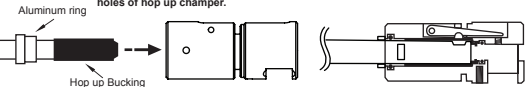
Step2



Step3

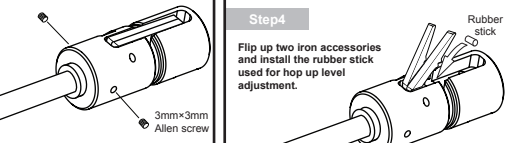
Insert the inner barrel to hop up chamfer. Make sure two notches on the side of inner barrel are aligned to the screw holes of hop up chamfer.

Sectional view



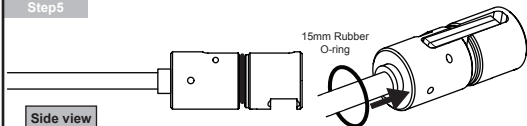
Step4

Flip up two iron accessories and install the rubber stick used for hop up level adjustment.



Step5

Side view



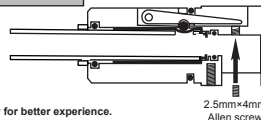
15mm Rubber O-ring

Install two 2.5mmx4mm Allen screws. Make sure two screws are completely inserted and hop up internal surface is smooth, or it may cause damage to hop up and nozzle.

Sectional view

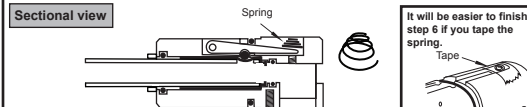
The Allen screws are used for hop up level adjustment. The tighter the screws are, the more lightly BBs hop.

The Allen screws can be adjusted independently for better experience.

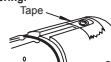


2.5mmx4mm Allen screw

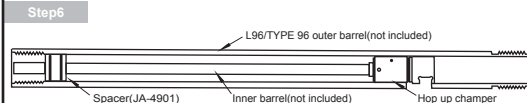
Sectional view



It will be easier to finish step 6 if you tape the spring.



Step6

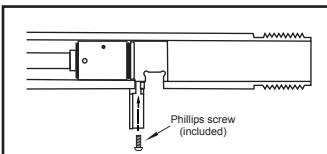


L96/TYPE 96 outer barrel(not included)

Spacer(JA-4901)

Inner barrel(not included)

Hop up chamfer



Phillips screw (included)