

ARMANOV

Motor and Smart Electronics Upgrade for
Armanov Bullet Feeder | Hand Operated

Assembly Instructions



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MOTOR

fig. 1

Remove the 3 Phillips screws that hold the cover of the samrt electronics box in place. Remove the cover.



fig. 1

fig. 2

Mount the motor assembly and samrt electronisc as shown. Make shure that the motor sits properly and that the gear engages the drum.



fig. 2

fig. 3

Attach the motor to the bullet feeder body. Use 2 washers and the 2 larger Phillips screws supplied. Use the small Phillips screw to secure the smart board in place.

Tighten screws until snug.



fig. 3

fig. 4

Reinstall the cover and secure with screws. Bottom screw is long, and the upper two are short.

Tighten screws until snug.

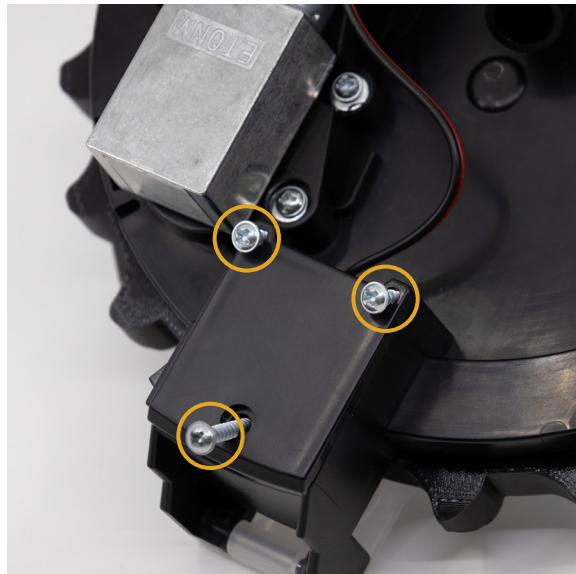


fig. 4

fig. 5

With everything assembled it should look like this.



fig. 5

fig. 6

Press the latch and make sure the motor can pivot freely. If it doesn't, loosen the top motor mount screw a bit, until the motor moves freely.



fig. 6

DROPPER

fig. 7

Remove the dropper from the assembly for easy access.



fig. 7

fig. 9

Attach the black cover on top of the sensor.



fig. 9

fig. 8

Place the electronic module so the sensors slide into the noches on both sides of the dropper.

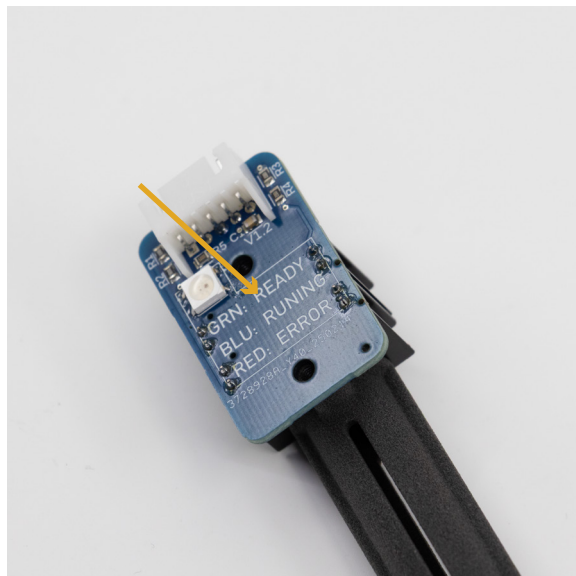


fig. 8

fig. 10

Screw in the 2 black Allen head screws to secure the assembly on the dropper.

Tighten screws until snug. Do not overtighten as you risk damaging the electronics



fig. 10

fig. 11

Place the notification sticker on the cover.



fig. 11

FINISH

Your Armanov Bullet Feeder | Hand Operated is now upgraded to a full blown ARMANOV BULLET FEEDER Gen2. Mount it back on your reloading machine and enjoy the upgraded features.