

# AK-47

TIME TO HAVE A LITTLE FUN »



## MINI AK-47 ASSEMBLY GUIDE

## PARTS LIST



- |                      |                             |
|----------------------|-----------------------------|
| A. Charging handle   | [1] Spring                  |
| B. Top handguard     | [1] Rod                     |
| C. Bottom handguard  | [2] Lg screws               |
| D. Muzzle            | [2] Md screws               |
| E. Bolt carrier      | [1] Short screw             |
| F. Dust cover        | [1] Screwdriver with magnet |
| G. Receiver          |                             |
| H. Magazine          |                             |
| I. Non-firing rounds |                             |
| J. Stock             |                             |
| K. Display stand     |                             |
| L. Barrel            |                             |

1



Insert top handguard (B) into bottom (C) handguard until firmly seated on both ends.

2



Insert short screw to bottom of barrel where the holes align.

3



Push rod through holes in the barrel (L). To get rod flush, you may need to apply force by pushing rod against a solid surface.

4



Attach muzzle (D) by threading onto the end of barrel.

5



Screw the two medium-length screws into bottom of receiver to secure barrel in place.

6



Insert charging handle (A) into receiver (G), handle facing right side. Slide spring [1] onto bolt carrier (E). Insert combined bolt carrier and spring into charging handle, align in rear grooves of receiver (G).

7



Place dust cover (F) over the charging handle (A) by placing the front of the cover forward and push down until it rests in the groove in stock.

8



Attach the stock (J) and tighten top and bottom with the two large screws.

9



Load non-firing rounds into the magazine (H). Slide magazine in until it clicks into place. Show off your GoatGun on display stand.



LEGAL DISCLAIMER: GOATGUNS ARE MANUFACTURED AS NON-FIRING MODELS. ANY MODIFICATIONS OR REVERSALS DONE MAY BE SUBJECT TO LEGAL ACTION.



SCAN FOR HOW TO VIDEO