

# PT-III G2 / G2C

model by FMDA

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## ENSURE YOU HAVE ALL THE REQUIRED PARTS



*Figure 1: Layout of parts*

You should have each of the following (from left to right, top to bottom):

- Slide assembly
- Front Locking Block/Fire-Control Module
- Rear Fire-Control Module
- Locking block pin
- Top rear fire-control pin
- Bottom rear fire-control pin
- Disconnecter
- Magazine Release
- Glock magazine release spring (not pictured)
- Takedown lever
- Takedown spring cup
- Takedown spring

**Beware!** Some kits might have the safety detached from the fire-control module with a ball detent missing!

## ASSEMBLY



Insert the magazine release spring, and the magazine release button



Connect the two fire control assemblies together. Start with bending the trigger bar upwards 90 degrees, and inserting it from the right hand side of the rear fire control module.



The unit should look like so. Be sure the safety and detent ball don't fall out of place or get lost.



Insert the fire-control assembly into the frame together.

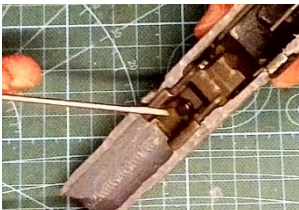
The rear module may have to start in first to prevent the safety from slipping.

Insert the disconnecter on the righthand side of the rear fire-control module.



Insert the pins:

- The thickest pin goes into the locking block.
- The knurled pin goes in the rear fire-control group at the bottom. It goes in knurled in first from the left-hand side. It must go through the ejector.
- The remaining pin goes in the top of the rear fire-control group.



Insert the takedown spring and cap into the front locking block.



Assemble the frame with the slide. Perform a function check.

You are finished if the gun:

- Can fire in single action.
- Can fire in double action.
- Locks open when you induce it to remain opened.
- Goes into battery when you tug on the slide