



## KPOS G2C Glock 9mm

Retail/Bulk:

- Retail

Color:

- Black

LOCATE DISTRIBUTOR

## Product Description

- The KPOS G2C / M4 Glock 17/19 Collapsible Conversion-kit from F.A.B Defense is a special version of the KPOS G2 with the GLR 16 buttstock AR15 / M4 / M16 style. The KPOS G2C / M4 Glock 17/19 Collapsible Conversion-kit turns a standard pistol into a rock solid weapon system for sport disciplines with buttstock or for personal defense or special operations.
- It is used by both sport shooters and military / law enforcement elite units around the world in order to maximize ability, versatility and performance while maintaining zero retention for accurate medium range use and minimal outer dimensions for

covert operations and CQB.

## **Product Advantages**

- Solid Aluminum frame, made of 6061 T6 billet hard anodized Aluminum
- Built-in AR15 style charging/cocking mechanism for ambidextrous and comfortable use
- Right folding collapsible M4 style milled aluminum aftermarket buffer tube with GLR 16 buttstock makes the KPOS comfortable and easy to conceal
- The GLR 16 has a non slip uniquely designed buttpad for superior shoulder positioning and tactical performance
- The GLR 16 contains a water proof anti rattle storage compartment for two CR123 or AA batteries
- The GLR 16 further contains integrated quick detach sling swivel connectors on both sides.
- Height adjustable stock for perfect use with various mounted sights
- Removable flash hider for silencer/suppressor assemblies with only one bolt
- Quick and easy installation, requires no tools or handgun modification
- May assemble in hands, free-standing, and does not require lying down on a table
- Full length 1913 MIL-STD Picatinny upper rail, side rails and lower rail provide mounting options for various accessories
- All system p

## **Compatibility**

- Glock Gen 3 - 5 including 'C' Models, without a backstrap grip add-on.
- G17, G18, G19, G19X, G22, G23, G25, G31, G32, G37, G38, G45 .

- G34 & G35 - Requires pre installation manual adjustment.

## **Specifications**