



BreachPop® #4

Information Sheet

BreachPops were designed with three goals in mind:

- 1) Lower the N.E.W. to increase operator safety and reduce collateral damage
- 2) Be simple to build
- 3) Interface with an operator's standard equipment

The BreachPop is a tamped charge container made from soft ABS plastic containing P3D Solutions, Inc's proprietary tamping medium. Our tamped casing allows for the use of less explosive materials on a given target than when using traditional breaching methods. BreachPops are designed to be easy to carry, using equipment already available, so operators never have to place charges in pockets, dump pouches, or specialty pouches. A pistol magazine pouch can hold up to two BreachPops and an M4 pouch can hold up to four. Standard BreachPops are available in 5" and 8" heights and charges can be built out to lengths ranging from 5" to 12". Custom lengths available on request.

The **BreachPop #4** holds four pieces of 25 or 50 grain det cord or 1" wide sheet explosive in its channel. This allows it to be used on harder targets, like Class II Metal Doors when loaded with det cord. The larger channel will also fit the fatter 3.8 delay cap, so you can load it with 1" wide C1 or C2 to function as a direct primed IDC without using any other gear!

BP#4: C1 5" IDC
N.E.W.: .016 LBS TNT
MSD: 4.6'

BP#4: C2 5" Charge
N.E.W.: .030 LBS TNT
MSD: 5.5'

BP#4: 12" Mini-Nunchuk
N.E.W.: .049 LBS TNT
MSD: 6.5'

BP#4: 10" C1 Strip
N.E.W.: .041 LBS TNT
MSD: 6.2'

Terms of Use, Warning and Disclaimer

When loaded with explosives, the BreachPop is a fundamentally dangerous product. Improper application may result in serious injury or death. P3D Solutions, Inc and BreachPop, LLC assume no liability, express or implied, from the use or misuse of this breaching apparatus. While shot data has been gathered in the development of this product, there is no warranty, express or implied, resulting from the use of said data.

Patent Pending

Easy to Build, Easy to Carry, Easy to Deploy

www.P3DSolutions.com