

## 472-M4-M16-8

Mobile Armory<sup>™</sup>

Rifle Case

This durable plastic military shipping and storage container is designed to hold 8 fully equipped M4s or M16s or any combination of two M4s and two M16s, up to a maximum of eight. This airtight, watertight container also doubles as a lockable rifle rack able to keep your weapons safe and secure and at arms reach. This container configuration includes a removable lid with plated Zinc hardware, eight comfort grip handles, wheels, a humidity indicator and a pressure relief valve. The case's outside dimensions are 44.75"L x 34"W x 26.5"H, and its volume is 23 cubic feet with a tare weight of 122 lbs. Proudly Made in the USA.

- Pressure relief valve
- Humidity indicator

Peli's M4/M16 case support space for common optics like the Aimpoint Pro or CompM4, Trijicon ACOG, and EOTECH holosights provided they are mounted on the flattop receiver and not on top of a carry handle
Case has a 40.2" (102 cm) internal case height to accept standard barrel lengths when locked into the mag well. Suitable for the M4 16" barrel + flash hider and the M16 20" barrel + flash hider.



## DIMENSIONS

| Exterior (L×W×D)    | 44.80 x 34.00" x 26.50 (113.8 x 86.4 x 67.3 cm) |          |
|---------------------|---|----------|
| MATERIALS           |   |          |
| Body                | RotoMolded Polyethylene                         |          |
| Latch               | Steel (Nickel-black Plated)                     |          |
| O-Ring              | Silicone Sponge                                 |          |
| Pins                | Stainless Steel                                 |          |
| Purge Body          | Aluminum  |          |
| Hardware            | Black Cobalt                                    |          |
| COLOURS             |   |          |
| Black               | Desert Tan Gray                                 | OD Green |
| WEIGHT              |   |          |
| Weight              | 122.00 lbs (55.3 kg)                            |          |
| TEMPERATURE         |   |          |
| Minimum Temperature | -20°F (-28.9 °C)                                |          |
| Maximum Temperature |   |          |
|                     |   |          |

Document created on 05-21-24