



# 624 / 710 MBITR RADIO POUCH

## 624 / 710 MBITR RADIO POUCH

The 624 / 710 MBITR RADIO POUCH is a rugged, padded, and form-fitting pouch engineered for secure carriage of MBITR radios such as the AN/PRC-624 and AN/PRC-710. Designed for high-speed tactical operations, it ensures reliable retention, quick deployment, and easy access to controls in fast-paced, high-pressure environments.

### FEATURES:

- **Padded Custom Fit Design** - Securely holds 624 and 710 MBITR radios (Thales PRC-148/Harris PRC-152), with internal padding for added protection and stability.
- **Tilt-Out Access Panel** - Fold-out design allows fast access to control buttons, screen, and programming indicators without removing the radio.
- **Open-Top with Adjustable Retention** - Quick-access open top with bungee or Velcro retention keeps the radio secure while allowing rapid deployment.
- **User-Oriented Layout** - Designed to be worn with radio controls facing the user for intuitive handling in high-stress environments.
- **Antenna and Cable Access Ports** - Strategically placed cut-outs allow cable and antenna routing without interfering with pouch security or radio function.
- **MOLLE/PALS Compatible Back Panel** - Easily mounts to tactical vests, belts, or gear platforms for full modular integration.



Weight:  
0.15 KG

Size:  
21cm x 8cm x 5cm

SKU:  
6630300304

### SPECS:

- **500D Nylon 6/6 Outer Shell** - MIL-SPEC abrasion- and water-resistant fabric.
- **Heavy-Duty Nylon Webbing** - PALS/MOLLE compatible.
- **Shock-Resistant Buckles & Hardware** - MIL-SPEC durable components.
- **3mm Impact-Absorbing Foam** - Lightweight padding for shock protection and noise reduction.
- **Edge Binding** - Reinforced anti-fray seam finish.
- **Polypropylene Sheet** - Internal stiffener for product reinforcement.
- **Paracord** - High-strength utility cord.
- **Drainage Grommets** - eyelets for water egress in wet environments.

#### AVAILABLE COLORS



YOUR SAFETY IS OUR MISSION

[www.masada-armour.com](http://www.masada-armour.com)

