

Radiodetection Transmitter Bag

Part No: 10/TX-BAG-V2

Outer dimensions

A: Tapers 130 - 170mm B: Tapers 220 - 250mm

C: 370mm

Front Flap: 140 x 212mm

| Capacity | Tx transmitter without tool tray |
|---------------------------------------|--|
| Main material | 600 x 600 Denier polyester blue – PVC coated |
| Anti-tear/Anti-scuff | Yes |
| Dirt/Stain/Soil Resistant | Yes |
| Sunlight/UV Resistant/Mould Resistant | Yes |
| Lining material | 600 x 600 Denier polyester blue – PVC coated |
| Splash and rainproof | Black PVC coated textured base |
| Carry handle | Rubberised plastic Grip on 25mm webbing, located at the end of the bag by the instrumentation flap. |
| Main compartment Zip | Size 8 zip |
| Side Tool Pocket | One pocket each side, each with Size 8 zip – high visibility yellow material, with Radiodetection logo |
| Stitching/thread | Approx. 8 stitches per inch, polyester thread in black |

Order details

| Description | Part number |
|---|------------------------|
| Locator backpack | 10/LOC-BACKPACK-V2 |
| Tx transmitter (without tool tray) soft carry bag | 10/TX-BAG-V2 |
| Locator backpack and bag for Tx transmitter (without tool tray) – set of soft carry bags | 10/LOC-BACKPACK-SET-V2 |



Head Office TMG Test Equipment 231 Osboune Avenue, Clayton South Victoria 3169 1800-680-680