

Radiodetection Backpack

Part No: 10/LOC-BACKPACK-V2

Outer dimensions

A: 480 mm B: 275 mm C: 190 mm

| Suitabillity | All Radiodetection cable and pipe precision locators | |
|---------------------------------------|--|--|
| Main material | 600 x 600 Denier polyester blue 600 x 600 Denier high visibility yellow – PVC coated | |
| Anti-tear/Anti-scuff | Yes | |
| Dirt/Stain/Soil Resistant | Yes | |
| Sunlight/UV Resistant/Mould Resistant | Yes | |
| Lining material | Grey Rip-Stop Lining | |
| Webbing | 20mm polyester webbing black | |
| Binding | 20mm polyester binding | |
| Reflective Tape | 50mm Encapsulated reflective tape on shoulder straps and as shown below | |
| Splash and Rainproof | Black PVC coated textured base extending 50mm | |
| Base Card | 2mm PE Board covered in Rip-Stop lining Material 280 x 170 x 2mm | |
| Back card | 480 x 280 x 2mm Plastic Card | |
| Zip | Size 10 zip with two pullers | |
| Assembly access pocket | Upper section with Velcro to overlap lower section | |
| • | The holster opens from left. Closure method is 50mm velcro sewn underneath the vertical reflective tape for a length of 435mm including a 20mm grab section at the top | |
| | For Large Spray Can 180 x 200mm +/- 5mm. One to each side. Elasticated top edge/hem. Black PVC coated textured base. | |
| Side Tool Pockets | Pockets for small tools 100 x 290mm +/- 5mm. One to each side | |
| | 390mm x 10mm +/- 2mm on opening, +/- 5mm on length. One to each side within side tool pocket. | |
| Padding on back | 10mm foam covered in Black Airmesh material | |





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 |

Visit: www.radiodetection.com Follow us on: Fin 💟 🗅











Scan to see a full list of our

Copyright © 2021 Radiodetection Ltd. All rights reserved. Radiodetection is a subsidiary of SPX Corporation. Radiodetection is a registered trademark of Radiodetection in the United States and/or other countries. Due to a policy of continued development, we reserve the right to alter or amend any published specification without notice. This document may not be copied, reproduced, transmitted, modified or used, in whole or in part, without the prior written consent of Radiodetection Ltd.