

CHANNEL Radio Holster

The versatile radio holster with innovative shoulder strap solution

- ✓ universally: suitable for wide variety of radios
- ✓ well thought out: protection against swinging of holster
- ✓ individually: shoulder strap with or without reflective stripe



CHANNEL: side view
without shoulder strap



CHANNEL radio holster with
shoulder strap

Description

The versatile radio holster, that is designed for wide variety of radios.

Shoulder strap guarantees for comfortable wearing of **CHANNEL** over one's shoulder. Practical swinging protection prevents swinging of holster, which is benefit for both wearing comfort and safety at use.

CHANNEL is suitable for use at variety of fields of application, which are not suitable for use of normal holsters. May it be because of user does not wear a belt or clothing does in general not fit for wearing of holsters, such as for example lifeguards, accompanying staff and furthermore.

Reflective stripe at shoulder strap and TEE-UU logo on front are removeable. This allows for use of **CHANNEL** at fields of application where plain design of equipment is mandatory.

Features:

- padded radio compartment (suited for devices up to 24 cm height) with: large flap for securing of device, integrated elastic cord with adjustable length and mesh fabric at rear

- shoulder strap, 5 cm wide, detachable: partially with mesh-fabric, length adjustable, 8 loops for mounting of microphone, withdrawable reflective stripe (w x l: 3.5 x 53 cm), loop tape (w x h: 4 x 7 cm) for individual labelling
- swing protection with metal carabiners (fixation to belt etc.)
- 4 PALS loops: 2 at each side of holster
- drainage hole in bottom of compartment
- TEE-UU logo on front detachable (hook-and-loop fastener)

Scope of delivery

Holster with detachable carrying strap and swinging-protection strap, without further or pictured supplies

Specifications

- color: black
- dimensions (W x H x D): 8 x 13 x 6 cm
- weight: approx. 250 g
- material: 1680D polyester
- article-no.: 2707-9005