

# Tech XL extra large tech tool bag

The Tech-XL is a tailored tool organizer to accommodate service technicians' tools and work routines.

The TECH-XL tool bag sports 80 pockets with ample pocket room for hand tools, parts boxes, meters, a cordless impact drill and other bulkier items.

9 small neoprene pockets have been added for drill bits and bit extensions.

**Dimensions:** 

20.75" x 16.5" x 9.5" 527mm x 419mm x 241mm Weight: 8.8lbs (3.99kg)

### MAXIMIZED TOOL STORAGE CAPACITY:

Vertical Tool Pockets: 80 interior and exterior pockets of various sizes

Neoprene Pockets: 2 Large, 3 Medium and 9 Small (for bits or memory sticks)

D-Rings: 4 large and 5 small 8" Electrical Tape Strap Stainless Steel Tape Clip: Yes

## **RUGGED MATERIALS & CONSTRUCTION:**

Waterproof Base: 3mm Injection Molded Polypropylene Waterproof Body Fabric: 1800 PVC Impregnated Denier Nylon Waterproof Tool Pocket Fabric: 1800 PVC Impregnated Denier Nylon

Handle: Injection Molded Nylon Plastic w/ over-molded ergonomic rubber grip Zippers: Double Stitched, Heavy Duty Plastic Coil Zippers with Oversized Zipper Tabs

Fold-Back Snaps: 6 zinc, marine grade

D-Rings: Powder Coated Steel Rivets: 38 zinc, marine grade rivets

Stitching: Industrial Strength Double Nylon Stitching

### OTHER FEATURES:

Shoulder Strap: Extra-Wide, Heavy Duty, Padded Shoulder Strap Clips onto Handle

Warranty: 5 Years (see Veto warranty terms and conditions)

### VETO PRO PAC TOOL BAGS PRODUCT CARE AND MAINTENANCE

Keep the Zippers Clean & Lubricated!

Over time, dirt and grit will inevitably "clog" any zipper impeding operation and possibly preventing them from staying closed. To keep this from happening, clean and lubricate the zippers twice a year (more often if you work on a job site with a high amount of airborne debris). To clean the zips: Scrub them with soapy water; a tooth brush works very well. After scrubbing the coils, blow them out with an air hose to dislodge any other fine grit that didn't dislodge with the brush. To lubricate the zips: Apply a silicone spray, beeswax or a zipp lubricant.

Protect the Zippers From Sharp Objects and/or Excessive Heat

Any sharp object or heat source is capable of permanently damaging the zip. Once a zipper coil is cut or singed the zipper will not function and in most cases is not repairable. Most of the cut zipper coils we see are the result of sharp tools stored inside the bag with the sharp side facing up. Make sure to keep the sharp edges of your tools facing down in your bag and away from the zipper coils.

## Don't Overstuff the Bag!

Overstuffing your tool bag will very likely cause significant stress on the zippers that is above and beyond what the bag was built for and



will eventually cause the zip(s) to separate. If you have to work hard to close your zip(s), your tool bag is most likely overstuffed... proceed with caution!

Price is for one only. Tools not included.



# **Price**

£189.55 (Product reference 11079-0)