

## TEAM PIT BAG

# MPB-0111



**20.5x7.9x8.7in**  
**52 x 20 x 22cm**

The TEAM PIT BAG is smartly designed and laid out with open side pockets for items you need to access quickly, tool pockets for engine & carburetor tools (among others), and still more closable pockets for more items like thermometers and stop watches. With one large storage compartments designed to precisely fit a 1/8 or 1/10 starter box, the other large storage compartment can be used for spare tires, equipment, and much more. There is even an extra pocket specially designed for a fuel bottle.



Strong nylon carrying straps with padded handle

Special pocket to hold fuel gun, fuel bottle or any of your expensive accessories



The tool tray has elasticized bands to keep a wide range of tools in place

Ref #	Description		
MPB-0111	Medial Pro FRT Pit Bag		

## TEAM TOOL BAG

# MPB-0110



Can hold 18 pcs tools

**11x7.8x1.6in**  
**28 x 20 x 4cm**

Premium-quality compact tool bag with a super-modern look with embroidered Team logo. Made of high-quality water-repellent Nylon material.

Ref #	Description		
MPB-0110	Medial Pro XP Tool Bag		

## TEAM TRANSMITTER BAG

# MPB-0115



**8.7x12.2x3.5in**  
**22 x 31 x 9cm**

With your transmitter being one of the single most important pieces of your racing equipment, it deserves all the protection it can get when traveling to and from races. To keep your transmitter safe and protected, use this stylish Team Transmitter Bag. Well padded to withstand the rigors of travel and with a spacious interior, the transmitter bag safely protects even the full-size computer radios available on the market today. Large dual zippers make access quick and easy. Strong lightweight water-repellent nylon gives durability, and tough heavy-duty stitching is used throughout the bag's construction. A wide handle strap makes carrying super easy and comfortable. The clear-plastic pocket allows you to display an ID card so you can quickly identify your transmitter bag.



Ref #	Description		
MPB-0115	Medial Pro FRT Radio bag		