

ACCESSORY GUIDE

MODULAR FRONT-END SYSTEM

JEEP JK 2007+ (WRANGLER)



GEARMOUNT™ ACCESSORY SYSTEM

CARGO RACKS, WINCHES, MORE
QUICK INSTALL/REMOVABLE OF
ACCESSORIES AND GEAR
WORKS WITH ALL PRONGHORN
MFES, MRES, AND SRS

GearMount is our innovative gear and accessory mounting system for the MFES, MRES, and SRS components. The general concept is similar to the traditional hitch mount cargo rack, but with some serious upgrades. We use a patent pending locking dual mounting point system to give you a stable and strong mounting platform with zero free-play. This design also you to quickly and easily attach various components and accessories and recovery components ranging from cargo rack to work/cook tables to winches. Our dual mount design gives much higher load capacities than hitch mount designs. Built with high-strength, rust-proof 6061-T6 and 7075-T6 aluminum

PN: TBD*

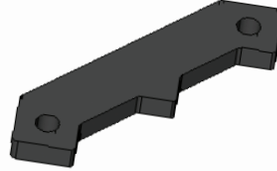


HI-LIFT SHACKLE

SECURE, NON-SLIP HI-LIFT
JACK ATTACHMENT
HIGH-STRENGTH, RUST-PROOF
7075-T6 ALUMINUM
COMPATIBLE WITH ANY
PRONGHORN MFES / MRES

The Hi-Lift jack, a highly effective off-road and expedition tool, can also be highly dangerous. The jack can easily slip out from underneath the vehicle during lifting or recovery, potentially damaging both the vehicle and the user. Our Hi-Lift Shackle removes this danger by providing a secure, no-slip, fully pivoting mounting point for the Hi-Lift jack that still allows the jack to align properly to the load without jamming against the bumper. CNC cut from aerospace-grade, 7075-T6 aluminum, the high strength Hi-Lift Shackle is designed to quickly and securely attach to multiple mounting points on any Pronghorn MFES, MRES, or SRS. Also mounts to any GearMount hard point.

PN: HLSHK-9001A



TRACTION CLEATS

PROVIDES SECURE,
NON-SLIP FOOTING FOR
TOP OF MFES-JK
6061-T6 ALUMINUM
2-STAGE POWDER COATED
4 CLEATS PER SET

When you work in mud, snow, ice, and even rain you will find climbing up on a standard front bumper can be a risky maneuver. Chances are good that your boot slips off the bumper and you either hit the ground or hit the hood. For these operating conditions we designed our Traction Cleats. Where diamond plate and grip tape can quickly plug up and become useless, these aggressive cleats bolt onto the upper surface of the MFES and provide a secure, non-slip, foothold in the worst conditions. The MFES-JK has 12-14 pre-drilled mounting locations for the cleats. Laser cut from 6061-T6 aluminum. 2-Stage powder coating and triple coated fasteners. Four cleats per set.

PN: TRACU-8000A
Qty: 4 Cleats Per Set



SPLASH GUARDS

REDUCES DAMAGE CAUSED
BY ROCKS, MUD, AND DEBRIS
THROWN FROM TIRES
RUST PROOF 6061-T6
MARINE-GRADE ALUMINUM
2-STAGE POWDER COATING

Exposure to the elements of rock, mud, and debris is the preferred life of the off-road and expedition vehicle. These can easily turn into airborne projectiles when thrown off of aggressive mud or all-terrain tires. The Splash Guards act as an "upper mud flap" for the top of the MFES by filling the gap between the outer section of the MFES and JK fender to reduce the amount of debris being thrown forward from your tires. Laser cut and CNC bent from 3/16" 6061-T6 marine-grade aluminum for high-strength impact resistance and rust-proof durability. Fasteners are grade 8.8 and OE-grade triple coated for maximum corrosion protection. Two Splash Guards per set.

PN: MFES-JK-0010A
Qty: 2 Splash Guards Per Set



FRONT SKID PLATE

LIGHTWEIGHT/HIGH-STRENGTH
6061-T6 ALUMINUM
DUAL-PLATE HIGH IMPACT
RESISTANT DESIGN
NO CUT / NO DRILL
INSTALLATION

Let's face it, if you're going off-road. you're going to need a skid plate. Our Front Skid Plate for the MFES-JK is built for this kind of abuse and performance. We start with a dual-plate design featuring a 3/16" 6061-T6 aluminum primary skid plate that joins the MFES-JK to the Jeep JK factory impact beam. We then added a second 3/16" 6061-T6 aluminum plate to provide additional impact protection and durability. Our aluminum construction offers the advantages of lightweight, high-strength, and rust proof protection. Skid plate components receive a 2-stage matte black powder coating. All fasteners are grade 8.8 and OE-grade triple coated.

PN: MFES-JK-2600