

Pro Gear MGX-466 Transfer Case product specifications to assist in identifying the mounting connection of your Meritor transfer case.

If you need any assistance identifying the correct Meritor transfer case unit for your truck and equipment, contact your Meritor replacement specialists at Pro Gear and Transmission.

Pro Gear stocks every part for your Meritor transfer case and has same day shipping and 1000's of products in stock and ready to ship internationally for your next project.

For parts or service contact the Meritor specialists at Pro Gear & Transmission, Inc.

1 (877) 776-4600 (407) 872-1901 parts@eprogear.com

# MERITOR® MPT<sup>™</sup> SERIES POWER TAKE-OFFS (PTOS) AND MGX<sup>™</sup> SERIES GEARBOXES

Meritor's split-shaft power take off units (PTOs) and creeper drives are specifically designed for severe-duty, high-mobility, high-torque and all-wheel drive configurations across a broad range of applications:

- Construction and utility
- Defense and military applications
- Hydro excavation
- Oil field service

- Severe service
- Fire and rescue
- Agriculture
- Railcar

## **MPT<sup>™</sup> Series**

## MPT-180 / MPT-180-23

Full-power, single-speed, three-shaft power take-off, capable of supporting up to 600 HP and 3,000 rpm input speeds.\*

#### **MPT-500**

Single-speed, three-shaft power takeoff with wide selection of ratios and modular output options capable of supporting up to 650 HP and 3,500 rpm input speeds.\*

## MPT-518A

Single-speed, two-shaft power takeoff with wide selection of ratios and modular output options capable of supporting up to 600 HP and 3,500 rpm input speeds.\*



MPT-518A

| Features and Specifications             |                           |  |   |  |
|---|---------------------------|--|---|--|
| Model                                   | MPT-180 / MPT-180-23      | MPT-500  | MPT-518A  |  |
| Туре                                    | Split-shaft power takeoff | Split-shaft power takeoff                      | Split-shaft power takeoff                         |  |
| Speeds                                  | Single                    | Single   | Single  |  |
| Shafts                                  | 3                         | 3  | 2   |  |
| Ratios                                  | 1:1                       | 1:1, 1:1.13, 1:1.27, 1:1.48,<br>1:1.49, 1:1.67 | 1:1.03, 1:1.17, 1:1.29, 1:1.43,<br>1:1.58, 1:1.75 |  |
| Horsepower (HP)                         | 600                       | 650  | 600   |  |
| Speed (RPM)                             | 3,000                     | 3,500  | 3,500   |  |
| Output Location                         | Upper, Front/Rear         | Upper and Middle, Front/Rear                   | Upper, Front/Rear                                 |  |
| Input-Output Rise (in)                  | 16.25"/23.3"              | 17"  | 10.33"  |  |
| Nominal Input Torque<br>Rating (Ibs-ft) | 18,000                    | 30,000   | 18,000  |  |
| Oil Pump                                | Standard                  | Standard                                       | Standard  |  |
| PTO Shift                               | Air                       | Air  | Air   |  |



MERTTOR





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# **MGX<sup>™</sup> Creeper Drives**

## **Features**

- Combination transfer case and creeper drive
- Rear axle disconnect, creep drive engagement, input driven pump drive
- Permits hydraulically driven, low-creep speed operations while providing pump drives for creep and other machine functions

## MGX-466

Designed to work in conjunction with the driveline to provide an alternate method of propulsion for low speed, high-torque creeping applications.

## MGX-479

Combination drop-style transfer case and creeper drive features dual input modes using the vehicle's engine for road mode or a hydraulic motor for creep mode. In road mode, power into the front top shaft, out of the bottom shaft to the rear axle. In creep mode, a hydraulic motor drives an air-engaged planetary reduction opposite the input shaft. Features a three-shaft design, alternate creep drive ratios and an optional front axle disconnect for off-road applications.

#### MGX-488

Delivers low speed and high torque, featuring a multi-shaft design with internal disconnects for axle disengagement and pump engagement.





VIGA-479



| Specifications                       |                  |  |  |  |
|--------------------------------------|------------------|--|--|--|
| Model                                | MGX-466          | MGX-479                                  | MGX-488                                    |  |
| Туре                                 | Creeper Drive    | Creeper Drive                            | Creeper Drive                              |  |
| Speeds                               | Single           | Single                                   | Single                                     |  |
| Shafts                               | 2                | 3  | 2  |  |
| Ratios                               | 2.5:1, 1:1       | 15.39:1                                  | 6.02:1, 2.92:1                             |  |
| Horsepower (HP)                      | 600              | 600                                      | 650  |  |
| Speed (RPM)                          | 3,000            | 3,000                                    | 3,000                                      |  |
| Output Location                      | Lower Rear       | Lower Front and Rear                     | Thru Drive and Upper Front and Rear        |  |
| Center Distance (in)                 | 8.46"            | 16.92"                                   | 8.14"                                      |  |
| Nominal Input Torque Rating (Ibs-ft) | 12,000           | 12,000                                   | 18,000                                     |  |
| Proportional Diff                    | N/A              | N/A                                      | N/A  |  |
| РТО                                  | N/A              | N/A                                      | Yes  |  |
| Declutch                             | Engine           | Optional                                 | Rear Axle                                  |  |
| Lubrication                          | Splash           | Customer Provided Remote Pump            | Splash                                     |  |
| Obs.                                 | Aluminum Housing | Aluminum Housing, Other Ratios Available | Aluminum Housing, Pump Drive Ratio 0.555:1 |  |

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