

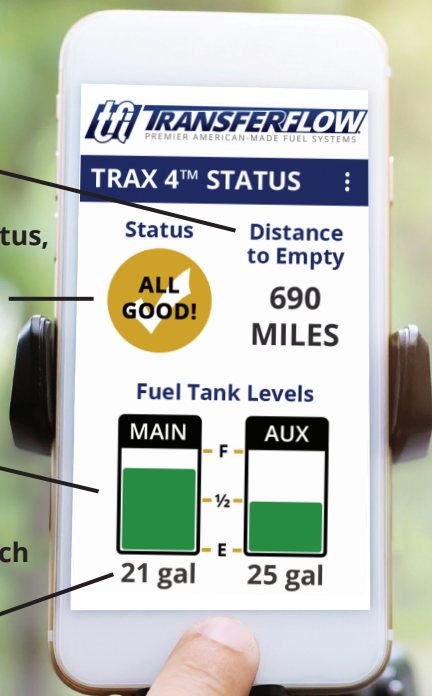
For Worry-free Fuel Transfers, You Can Trust Transfer Flow's TRAX 4™ Fuel Management System

Know how many miles to go until empty

Shows operating status, including when fuel is being transferred

Fuel levels shown in each tank

Gallons shown in each tank (or you can choose to show percentage)



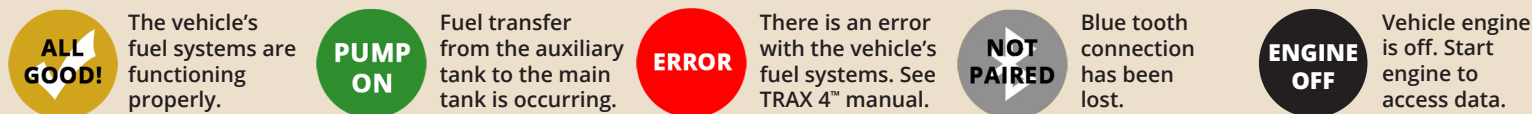
The next generation of our auxiliary fuel tank operating system is here! TRAX 4™ is our computer-controlled, fuel management system that transfers fuel from a Transfer Flow auxiliary fuel tank to your pickup's main fuel tank. TRAX 4™ comes with all our in-bed auxiliary fuel tanks, including our auxiliary tank and tool box combos.

Based on the capacity of your pickup's main fuel tank and the capacity of the Transfer Flow auxiliary fuel tank, the TRAX 4™ system will transfer fuel at predetermined levels while the vehicle is in operation.

Want to know the status of your on-board fuel systems? Simply download the TRAX 4™ mobile app to your smart phone and enter your vehicle and fuel system information. You'll be able to monitor your pickup's fuel capacity in no time! During fuel transfer, the message "PUMP ON" will be displayed on your smart phone. You also have the option of displaying either the gallons or the percentage of fuel in each tank.

Phone and phone holder not included.

TRAX 4™ Status Guide



OPTIONAL ITEM

Monitor the Fuel Level of Your Auxiliary Fuel Tank with an In-Cab Display

If you prefer not to use our TRAX 4™ app with your auxiliary tank but still want to know how much fuel is in the auxiliary tank, consider our in-cab fuel level monitor LCD. The LCD shows the fuel level of the auxiliary tank with an easy-to-read bar graph that decreases when fuel is transferred to the pickup's main fuel tank. This item is sold separately.



Fuel Level Monitor LCD (shown actual size)
part no. 040-01-17100

Gravity-Fed Systems are Unsafe and Unlawful

Due to safety, environmental, and legal concerns, Transfer Flow does not endorse, design, install, or sell gravity-fed fuel systems because of their inherent risks. With gravity-fed systems, if the valve, connectors, or fuel line malfunction (or you simply forget to close the valve), there's nothing to prevent over-filling the fuel tank and causing dangerous fuel spills. By installing a gravity-fed system, you are disabling the safety features of your vehicle's fuel system. Transfer Flow fuel tanks are never to be used in conjunction with gravity-fed systems.



Fuel up equipment, vehicles, and off-road toys with a legal fuel station in the bed of your truck.

Ditch the fuel cans when you have a refueling station in your truck bed that's perfect for refueling vehicles, off-road toys, and equipment.

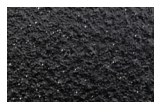
Transfer Flow refueling tank systems are Department of Transportation (DOT) legal to carry and transfer gasoline, diesel, ethanol, methanol, and kerosene.

The easy-to-use hose purging feature pulls any remaining fuel left in the hose back into the refueling tank to eliminate fuel messes and stretch your extra fuel capacity even further.

OPTIONAL UPGRADES & ACCESSORIES



Husky® Fueling Swivel
070-FS-32685



Spray-On Coat
(For diesel only)



Killlem® Biocide
070-CH-33291



GPI® Fuel Meter
020-01-13959



Tie Down Brackets
020-01-16384



Fuel Filter Kit
020-01-13958



Locking Fuel Cap
070-GC-34074



Fuel Gauge
Call for part number

FEATURES & BENEFITS

- Comes with 12-volt GPI fuel pump, 12 ft. hose, nozzle, fuel cap, wiring harness with cab-mounted power switch, and mounting hardware
- DOT legal for gasoline, diesel, methanol, ethanol, and kerosene
- Built from 12-gauge ReliaSteel®, high-yield U.S. aluminized steel, for superior durability and strength
- Powder coated black for durable satin finish
- Easy-to-use hose-purge feature eliminates messes
- Pumps up to 15 gallons per minute (8 GPM with 40-gallon refueling tank)
- Baffled to prevent fuel sloshing
- 6-year, unlimited mile warranty



NOTES

- ✚ This tank will not fit on 2013—20 Ram short bed pickups with 5th Wheel Prep Package.
- ✚ 2013—20 Ram Mega Cab short bed pickups require a mounting bracket kit (part no. 020-01-16790).