

**50/50
GALLON**



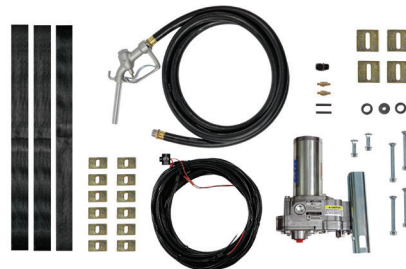
Dynamic Duo

**Double up your fuel reserve
with a 50/50 split refueling tank!**

With two 50-gallon tanks in the back of your truck, this unique tank system provides the most versatility for your needs.

Our 50/50 split refueling tank system is Department of Transportation (DOT) legal to carry and transfer gas, diesel, methanol/ethanol, and kerosene. The easy-to-use hose-purge feature allows you to pull any fuel left in the hose back into the refueling tanks to eliminate messes in the truck bed.

The 50/50 split refueling tank is made from 12-gauge ReliaSteel®, high-yield U.S. aluminized steel, for superior durability and strength; and powder coated black. This tank system comes with two 50-gallon fuel tanks, two 12-volt refueling pumps, two 12-foot hoses, two nozzles, two wire harnesses with dash-mounted power switches, mounting hardware, rollover valves, and fuel caps.



Transfer Flow refueling tanks come complete with everything needed for installation.

**SHORT AND
LONG BED**

Fits: All Full-Size Trucks

Fuel: Gas, Diesel, Methanol/Ethanol, Kerosene

Ship Weight: 332 lb.

Dimensions: 47 3/8" L x 31" W x 24 3/8" H

Part Number: 080-01-13244

Textured Coating Part Number: 080-BL-13244

FEATURES AND BENEFITS

- For drivers who own ATVs, boats, generators, landscape or farming equipment, or want to fuel their truck or additional vehicles
- Includes two: 12-volt GPI® fuel pump, 12 ft. hose, nozzles, fuel cap, wiring harness with cab-mounted power switch, and mounting hardware
- DOT legal for gas, diesel, methanol/ethanol, and kerosene
- Hold two types of fuel
- Built from 12-gauge ReliaSteel®, high-yield U.S. aluminized steel, for durability and strength
- Pumps up to 15 gallons per minute
- Baffled to prevent fuel sloshing
- 6-year, unlimited mile warranty
- **Optional upgrades:** Textured coating, methanol/ethanol pump



IN-BED FUEL TANKS

REPLACEMENT TANKS

REFUELING TANKS

TOOL BOX COMBOS

TRANSFERFLOW
PREMIER AMERICAN-MADE FUEL SYSTEMS

(800) 442-0056 | (530) 893-5209

www.TransferFlow.com