



## HU-4860 1" Truck Stop Swivel

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### Husky 4860 1"

### Truck Stop Swivel - Heavy Duty / High Flow 1" M x 1" F BSP

The Husky 4860 is ideal for use with high flow nozzles, and flow rates up to 100 GPM. Raised stainless steel ball bearings provide easy joint movement, greatly improving ease of swivel when used on higher pressure systems. 75% less back pressure; unit is lightweight and compact.

#### Materials

- Nickel plated steel nut for increased strength and durability.
- Full 360° spherical rotation provides easy movement of nozzle and hose.
- Laminar flow design enhances flow rate at low fuel pressures (75% less back pressure than traditional swivels).
- Raised stainless steel ball bearings provide easy joint movement, greatly improving ease of swivel when used on higher pressure systems.
- Inlet body: Aluminum
- Outlet body: Zinc
- Swivel nut: Zinc Plated Steel
- Inner O-ring: Fluorosilicone
- Outer O-ring: Viton® Fluorocarbon



## HU-8015 Truck Stop Swivel With Safe-T-Break



- Multi-plane, full 360° spherical rotation for easy movement of nozzle.
- Swivel Sync feature to prevent separation failure in the 90° position.®
- Dual check valves stops fuel in both directions.
- Separates at less than 225 lbf / 1000.9 N which minimizes backlash force of separations, reducing damage to equipment.
- Wave spring helps reduce nuisance breaks due to water hammer.
- Dynamic seals have double o-ring construction for long life and low temperature performance.

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