LOW-PROFILE OIL DRAIN

Designed for use with heavy-duty trucks, buses, RV's and other low-profile heavy-duty equipment. Rugged steel construction stands-up to the toughest shop conditions. Can be used as gravity drain or with pump assist evacuation system or optional air evacuation kit.

The all steel construction makes this low-profile drain the workhorse of a heavy-duty repair shop. With a 10" ground clearance this drain fits under most heavy-duty vehicles, RV's, and buses.



- 17-gallon capacity reservoir
- 10" ground clearance
- All steel construction
- 6" industrial casters for easy handling and transport
- Long-reach T-Handle makes drain easy to position under the vehicle
- T-Handle folds for compact storage

- Expanded metal shield reduces splash
- Enclosed reservoir prevents spillage during transport
- Includes a gate valve for gravity draining
- Easily converts to self-evac drain with the JDI-EK air evacuation kit



## SPECIFICATIONS:

GALLONS	17-GALLON
MATERIAL	STEEL
Size	48"L x 25" W x 10" H
WHEEL SIZE – FRONT	6" SWIVEL CASTERS
WHEEL SIZE - REAR	6" FIXED
HANDLE LENGTH	35"
WEIGHT	144 LBS.

JDI-EK

## AIR EVACUATION KIT FOR JDI-LP4

This optional kit converts the JDI-LP4 into a self-evacuating drain. Using regular shop air, oil is easily transferred from the drain to the storage tank.

- 7 psi fixed air regulator
- Safety relief valve
- 10' evacuation hose
- 3/4" male quick disconnect coupler
- 3/4" female quick disconnect coupler
- 2" drain plug



