

11102 8 GALLON OIL LIFT DRAIN

Quick Release Height Adjustment.

This specially shaped, translucent jug holds 8 gallons. Reinforced base will not warp with hot oil. Has a wide working range from 36-1/2" to 74". Its lower center of gravity increases stability and four 2-1/2" ball bearing wheels swivel and roll easily. Also has a heavy-duty adjustment clamp, large handle and big pour spout with threaded cap. Large 15" funnel has strainer built-in to catch drain plugs.

11102 8 Gallon Oil Lift Drain. Boxed. Shipping wt. 16 lbs.	
11052 Spout Cap	11302 Funnel
11402 Top Tube, Plated	11502 Bottom Tube, Black
11512 Tube Lock Ring	11602 Wheel Assembly
11702 Tube Clamp	



<mark>17432</mark> 18 Gallon Oil Lift Drain

Quick Release Height Adjustment.

Translucent jug holds 18 gallons and will not warp with hot oil. Rolls easily with four heavy-duty 2-1/2" wheels. Metal tubes extend working area from 36-1/2" to 77". Drains from the bottom with a brass drain valve. Large 15" funnel has a built in strainer to catch drain plugs.

17432 18 Gallon Oil Lift Drain. Boxed. Shipping wt. 21 lbs.	
11302 Funnel	11402 Top Tube, Plated
11502 Bottom Tube, Black	11512 Tube Lock Ring
11512 Tube Lock Ring	17382 Wheel
17402 Cap	17812 Brass Ball Valve



17282 FLUID EXTRACTOR / TRANSFER PUMP

Works for Transferring or Siphoning All Types of Automotive Fluid.

Quickly removes transmission oil from automatic transmissions that are over filled. Also works great for adding oil to differentials. Translucent 1.1 Quart / 1.1 Liter capacity cylinder body is marked in both English and metric. Includes two valves; a shut off valve for transferring fluids and a siphon valve with intake and discharge hoses, ideal for removing coolant. Disassembles for easy cleaning, enabling use with multiple fluids. High quality seals stand up to caustic fluids.

17282 Fluid Extractor / Transfer Pump. Box w/ Label. Shipping wt. 2 lbs. 3 oz. 17292 Replacement Seal Kit (2 Seals)

17302 Plastic Pump

17312 Extractor Adapter and Hose

17322 Transfer Adapter and Hoses







