11-802 Start•All®



Product Description

Perfect for mounting on trucks equipped with either an under-the-hood or PTO hydraulic pump. These compact units can be mounted in locations where an engine-powered Start•All® would not be practical.

A 12 volt only, hydraulically-powered jump starting unit. Power that will crank engines in cold weather climates, vehicle after vehicle. Powerful jump starting in a compact size.

Hydraulic Requirement

15 GPM @ 2500 psi

Output

12 volt, 700 amp

Dimensions

36"W x 18"D x 12"H, 250 lbs.

Cables & Clamps

30 ft., 1/0 ga. welding cable allows flexibility and ease of use, 1000 amp full-power clamps allow higher amperage flow

General Features

- Minimum hydraulic requirement: 35 gallon hydraulic tank, 3/4" pressure hose, 1" return hose
- 30 ft., 1/0 ga. welding cable allows flexibility and ease of use
- 1000 amp full-power clamps allow higher amperage flow
- Volt and amp meter to monitor boosting output
- Voltage Control provides regulated voltage that is safe for vehicles and on-board electronics
- Reverse Current Shutdown Protection eliminates expensive repairs to the Start•All® if the unit runs out of gas
- Reverse Polarity Protection will not allow the Start•All® to be turned on if the cables are not hooked up correctly
- Polarity and low battery LED indicators confirm proper connections
- Anti-zap surge protection provides safer boosting
- Single DC boosting switch for easy operation