



RS-13013



Fire Hose ReLoader Cradle (Assembly Kit, Flat Pack)

Features:

- Accommodates various hose sizes
- Handles designed for easy lifting and transporting of fire hoses
- Can be mounted and secured on the RS-13011 Portable Stand for easy transport and use of fire hoses anywhere and at any time
- Heavy-duty steel frame with powder-coated construction to withstand years of demanding use

General Description:

The RS-13013 fire hose ReLoader cradle is designed to transport and re-deck fire hoses after rolling is completed. The RS-13013 helps to minimize time and energy and protect personnel from injuries so everyone can enjoy their time after work.

The RS-13013 fire hose reloader cradle is an assembly kit with all the parts needed to put it together. It includes tools to assemble the stand components. The main parts of the RS-13013 include left and right side panels, front and back panels, an adjustable divider plate that accommodates different hose diameters, two support rods and a panel, and six conveyor rollers.

The RS-13013's low friction rollers ensure smooth and safe unrolling of hoses. The divider plate inside the ReLoader is adjustable and can accommodate different hose diameters from 1 inch to 7 inches.

The RS-13013 comes with side panels that make up the sides of the ReLoader cradle. The left and right side panels are each designed with two handles for easy lifting and transporting fire hoses. The front and back panels complete all sides of the RS-13013. All side panels are also designed with mounting slots and holes for mounting on the optional portable stand (RS-13011).

The RS-13013 also includes a support panel and rods. The support panel keeps the left and right side panels secured to the back panel. The two rods support the divider plate, allowing it to adjust smoothly to accommodate different hose diameters.

Mechanical Specifications:

- Width: 13 inches
- Height: 18 inches
- Length: 32 inches
- Weight: 45 lbs

Material

- Body: Powder-coated steel

Warranty

- Five (5) years

Frequently used with:

- RS-13011 Portable Stand (Assembly Kit)