

JK Electrically Controlled High-speed Winch

Description

Winch, also known as winch, is a light and small lifting equipment that uses a drum to wind a steel wire rope or chain to lift or tow heavy objects. Winches can lift, level, or tilt heavy objects vertically. Winches are divided into three types: manual hoists, electric hoists, and hydraulic hoists. Currently, electric winches are mainly used.

It can be used alone or as a component of machinery such as lifting, road construction, and mine hoisting. It is widely used due to its simple operation, large amount of rope winding, and convenient relocation. Mainly used for material lifting or towing in construction, water conservancy engineering, forestry, mines, docks, etc.

Features

This product has high versatility, compact structure, small size, light weight, heavy lifting capacity, and convenient use and transfer. It is widely used for material lifting or towing in construction, water conservancy engineering, forestry, mining, docks, and other fields. It can also be used as a supporting equipment for modern electronic control automatic operation lines.

