

## 12000 Lb Heavy Duty Electric Boat Winch

**Item Number: GJYJ6T** 



## Introduction

12000 lb winch: Heavy-duty lifting, 60kN pulling force, durable steel construction. Ideal for construction, mining, forestry, and ship docks. Safe, reliable, easy to operate.

Learn More

Parameter	Specification
Rated pulling force	60kN
Wire rope specification	22.5
Reel size	Diameter 380mm, Length 740mm
Rope capacity	200m
Motor model	YZR160L-6
Motor power	15kW
Speed	960r/min
Rated speed	25m/min
External dimensions	1690×1355×850mm
Overall quality	Varies by model and manufacturer
Application	Description
Application  Building construction	Description  Lifting building materials, vertical transportation, dragging materials
Building construction	Lifting building materials, vertical transportation, dragging materials
Building construction  Bridge construction	Lifting building materials, vertical transportation, dragging materials  Lifting bridge components, hauling hanging baskets
Building construction  Bridge construction  Mining	Lifting building materials, vertical transportation, dragging materials  Lifting bridge components, hauling hanging baskets  Lifting ore, slag, hauling mine cars
Building construction  Bridge construction  Mining  Ship docks	Lifting building materials, vertical transportation, dragging materials  Lifting bridge components, hauling hanging baskets  Lifting ore, slag, hauling mine cars  Mooring operations, lifting and handling small cargoes
Building construction  Bridge construction  Mining  Ship docks	Lifting building materials, vertical transportation, dragging materials  Lifting bridge components, hauling hanging baskets  Lifting ore, slag, hauling mine cars  Mooring operations, lifting and handling small cargoes
Building construction  Bridge construction  Mining  Ship docks  Forestry field	Lifting building materials, vertical transportation, dragging materials  Lifting bridge components, hauling hanging baskets  Lifting ore, slag, hauling mine cars  Mooring operations, lifting and handling small cargoes  Lifting timber, transporting cut timber
Building construction  Bridge construction  Mining  Ship docks  Forestry field  Selling Point	Lifting building materials, vertical transportation, dragging materials  Lifting bridge components, hauling hanging baskets  Lifting ore, slag, hauling mine cars  Mooring operations, lifting and handling small cargoes  Lifting timber, transporting cut timber
Building construction  Bridge construction  Mining  Ship docks  Forestry field  Selling Point  Safe and reliable	Lifting building materials, vertical transportation, dragging materials  Lifting bridge components, hauling hanging baskets  Lifting ore, slag, hauling mine cars  Mooring operations, lifting and handling small cargoes  Lifting timber, transporting cut timber  Description  Equipped with brakes, limiters, and overload protection
Building construction  Bridge construction  Mining  Ship docks  Forestry field  Selling Point  Safe and reliable  Easy to operate	Lifting building materials, vertical transportation, dragging materials  Lifting bridge components, hauling hanging baskets  Lifting ore, slag, hauling mine cars  Mooring operations, lifting and handling small cargoes  Lifting timber, transporting cut timber  Description  Equipped with brakes, limiters, and overload protection  Simple interface, remote control capability