

Electric Hoist Trolley

Electric Hoist Trolley use with electric chain hoist to improve work efficiency. The Electric Hoist Trolley application is extensive. It is widely used in major factories, warehouses, wind power generation, logistics, docks, buildings, hardware molds and other places for lifting or loading and unloading goods. The Electric Hoist Trolley can also be used to lift heavy objects to facilitate work or repair large machines.Low working noise, strong overload capacity, large braking torque.

1. Product introduction:

Electric Hoist Trolley use with electric chain hoist to improve work efficiency. The Electric Hoist Trolley application is extensive. It is widely used in major factories, warehouses, wind power generation, logistics, docks, buildings, hardware molds and other places for lifting or loading and unloading goods. The Electric Hoist Trolley can also be used to lift heavy objects to facilitate work or repair large machines.Low working noise, strong overload capacity, large braking torque.

2. Product Specification

0.5TPX-0.50.1211 or 2120/2343*28*271TPX-010.411 or 2140/4455*35*252TPX-020.411 or 2150/5455*36*273TPX-030.7511 or 2158/6356*35*335TPX-050.7511 or 2180/8561*44*35	Rated Capacity	/Model No	. Power KW	Move Speed m/mir	N.W./G.W. KO	Packing Size CN
2TPX-020.411 or 2150/5455*36*273TPX-030.7511 or 2158/6356*35*33	0.5T	PX-0.5	0.12	11 or 21	20/23	43*28*27
3T PX-03 0.75 11 or 21 58/63 56*35*33	1T	PX-01	0.4	11 or 21	40/44	55*35*25
	2T	PX-02	0.4	11 or 21	50/54	55*36*27
5T PX-05 0.75 11 or 21 80/85 61*44*35	3Т	PX-03	0.75	11 or 21	58/63	56*35*33
	5T	PX-05	0.75	11 or 21	80/85	61*44*35

СМ

3. Feature And Application

Adjustable to fit standard or wide flange I-beam tracks, this beam trolley allows you to move up to 2200LBS with a simple push.



The dual wheels are designed for a straight or tapered beam track and work on both straight and curved tracks.

Featuring a durable powder coat finish and pre-lubricated sealed bearings to withstand heavy use.

Adjustable to fit standard or wide flange I-beam track. Dual wheels are designed to fit straight or tapered beam track.

Works on straight or curved track. Durable powder coat finish. Pre-lubricated sealed bearings for long life and reduced maintenance. Solid Steel Construction.

Adjustment Washers Included. Fast and easy width adjustments.

Built-in width adjustment indicator. Anti-drop plates. Premium double-sealed ball bearings.

The Electric Hoist Trolley is widely used in major factories, warehouses, wind power generation, logistics, docks, buildings, hardware molds and other places for lifting or loading and unloading goods.

4. Product Details

Manufactured by high-quality steel with a powder-coated surface, Electric Hoist Trolley has the advantage of high strength, heat-proof, high tenacity.









Electric Hoist Trolley lifting ring to ensure you are always secure while operating it.









5. Product Qualification

The third-party inspection for quality testing is accepted;Product qualfication rate more than 98%;In accordance with the requirements of Environmental Protection Administration, the quality and delivery can be guaranteed.

6. Deliver, Shipping And Serving

Packaging & Delivery



Packaging Details

Carton or wooden box

Port

Shanghai Ningbo Tianjin Yiwu

Relivery time: For spot goods within 5-10 days. Accorcding to the quantity of the orders, the .

delivery time will be within 30-55 days.

Packing: General export packing, or customized packing as your request.

Professional goods shipping forwarder.

7. FAQ

What's the delivery time?

Usually, we ship the goods within 10-20 days. If you need big quantity, we will try to finish in shortest time for you.

Are we a manufacturer&factory or trading Company?

We are absolute manufacturer in Hebei province, China, we have specialized in crane&hoist over 20 years. our high quality products are being sold more than 60 countries.

Can I visit your factory?

We welcome customer you come to visit us, if you have visiting plan, please tell us, we will provide very happy accomodation.

Which city are you locating?

