



NAVG LEVER HOIST

Compact and extremely light weight

Fully machined lifting wheels

Optimal gear ratio

Unique hand wheel & knob design - No preload required

Needle roller bearing

Weston Style Dual Pawl Brake System - Double pawl design increases safety

Fused Brake Disc (ratchet disc and friction plate / discs are fused together)

Grade 100 heat treated load chain

Alloy hooks rotate 360 degrees for easy rigging

Each hoist is proof tested at 1.5times the rated capacity



NAVP LEVER HOIST

Double pawl design and larger dia. pawl springs increases safety

Unique curling design

Sealed roller bearings

Grade 80 heat treated load chain

Alloy hooks rotate 360 degrees for easy rigging

Each hoist is proof tested at 1.5times the rated capacity



NAVD CHAIN BLOCK

Compact design

Light weight robust construction

Overload protection

Fully machined lifting wheels

Optimal gear ratio

Grade 80 alloy load chain

Closed sealed bearings

Double pawl braking mechanism

Forged alloy hooks rotate 360 degrees

Each hoist is proof tested at 1.5times the rated capacity





NAVS CHAIN BLOCK

Compact design
Light weight robust construction
Fully machined lifting wheels
Grade 80 alloy load chain
Sealed bearings
Triple spur geard guarantee efficient / reliable operation
Double pawl braking mechanism
Forged alloy hooks rotate 360 degrees
Each hoist is proof tested at 1.5times the rated capacity



GCL GEARED TROLLEY

Compact design
Driven by pulling the hand chain
Travel along the lower edge of I-beam
safe and easy to maintain
Suitable for the work environment without power



GCT PLAIN TROLLEY

Travel along the lower edge of I-beam
Using for installing the machine equipment and lifting goods
Applicable to facotries, mine, wharf, dock, warehouse and etc.

