



MINESUPPLY INTERNATIONAL

MANUFACTURERS REPRESENTATIVES - INTERNATIONAL & DOMESTIC MARKETS

MINING PRODUCTS



Hercules Off Highway Trailers 70MT to 300 MT - Front & Rear Loading

Off-Highway mining trailers for transporting shovels, drills, wheel loaders, wheel dozers.

May be utilized in combination with a truck towing package. Cost efficient, increases equipment utilization at a low cost.



Hercules Tow Truck Attachments 240 tons towing capacity

Convert your surplus mechanical or electrical truck into a truck retrieval vehicle with Hercules' Tow Attachments.

Attach our Tow Hook and operate with the truck's existing hydraulic box-operating cylinders. A provided umbilical cord allows you to supply hydraulic, pneumatic and electrical power into the crippled vehicles' systems, allowing for discharge of load and operation of brakes and lights.



Bosich Trailers - 300MT to 550MT - Rear Loading

Bosich designs and manufactures heavy duty trailers up to 550,000 kg capacity and has manufactured multi-axle platform trailer modules used for loads up to 1.2 million kg.

Bosich products are capable of moving very large equipment including electric and hydraulic mining shovels.

Bosich trailers are custom made in Australia and Asia to the client's requirements, and are assembled at customer's site.



Tire Press up to 350 Tons for tires up to 63"

Tire presses will allow the safe removal of tires from rims, and allow for easy and low cost repairs of most off-highway mining and industrial equipment tires.

Tire maintenance products are designed to offer our customers the best available solutions to remove, maintain, disassemble and repair off-highway tires.

Jacks and Jack Stands for Heavy Duty Mining Equipment 100 – 350 Ton Capacity



Our full line of equipment will allow the quick removal of tires using our heavy-duty jacks and jack stands.

Power-driven wheels on all SuperLift jacks permit service personnel to safely and quickly position the jack.

Foam-filled tires on heavy-lift jack equipment facilitate for easy access and mobility, with wider bases on all jacks and stands, for greater stability and security.

Two (2) heavy-duty rugged quality extensions provided with each jack or stand at time of original purchase.

ManLift is designed for ease of access when removing wheel bots and nuts as well as for easy inspection of tires and rims.



Cable Support Systems

Cable support systems for mining and industrial applications.

Our systems will help extend the life of your cables and will increase the ease of cable installation and removal.

Our systems are maintenance-free, require no adjustment and will last a long time.

- Hi-Balls
- Cable Saddles
- Mine Road Crossover Towers
- CableCrossovers:
 - 3' Mini Mat Crossover
 - 10' Long Crossover (Regular & Severe Service)

- Rope Brakes
- Cable Stands

Drill Stem Breakout Wrench for Blasthole Drills

- Rapidly disconnects drill stems
- Functions in all weather conditions
- The operator controls wrench from the operator's console. Operator does not have to leave the cabin to make drill stem changes.
- Automatically compensates for drill stem wear
- Wrench uses existing hydraulic pressure from the drill

Pinion Removal Tool for Mining Shovels

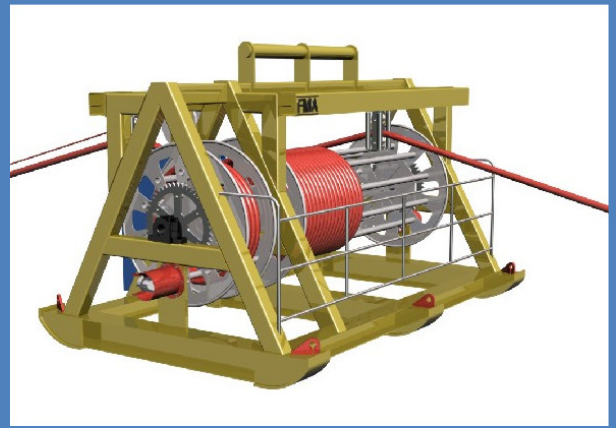
- Self-Propelled vehicle
- Remotely Controlled by Cable
- 100 tones of breakdown force
- 3.3 meters vertical reach with Side Shift movement
- Rotation to engage the pinion with the turntable
- Max capacity: 2.5 MT Pinion
- Two travelling speeds and maintenance time!

Energized Cable Reeler

Skid mounted energized cable reelers will allow high voltage mining equipment to operate and be moved to another location in the pit when the power cable is energized. The energized cable reeler may be towed behind mining shovels and also mounted on the rear of blasthole drills.

Our energized cable reeler system will allow electrically powered mining equipment to continue to work without de-energizing or disconnecting the power, thereby reducing downtime and increasing safety to mine personnel.

The system is controlled by the equipment operator.



Truck Mounted Cable Reelers

Features quick reel changes using hydraulic powered reel lifting arm. The system allows partial or full cable deployment.

All controls are in the cable operator's cab on the truck. Includes a communication system between truck operator and cable reeler operator.

Operates using a self-contained PTO driven hydraulic system.

The drum hydraulic system is equipped with a line pull safety mechanism and a fairlead for secure and level cable winding.

Capable of handling various capacities of electrical or steel cable.

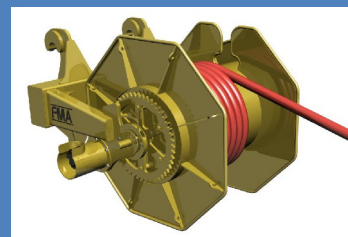


Cable Reelers Wheel Loader or Wheel Dozer Mounted

Features quick reel changes, allows partial cable deployment, all controls are in the operator's cab, operates using the wheel loader 3rd valve hydraulic system and is equipped with a line pull safety mechanism.

May be attached to many sizes of wheel loaders - new or used.

Capacity of up to 300 meters of 3 1/2" cable.



Cable Repair Station

Dual Stationary Cable Reelers are controlled from a single work station to shuttle cable across the repair table for efficient inspection and repair.

Drums from the mobile cable reeling machines are mounted in the stationary reeler arms to automatically engage with the drive mechanism.

Fast speeds for shuttling and inching control for inspection are available in both the forward and reverse directions.

Cable Repair Stations are custom engineered to suit each customer's requirements.

Tire Handlers

The Tire Handler is designed to handle the largest sizes of tires available. May be installed on Wheel Loaders or Fork Lifts. Heavy-Duty Construction and High-quality components.

Permits quick and efficient mounting and dismounting of tires and rims from mobile equipment while assuring absolute safety. Excellent Operator Visibility. Tire rotation of 180° or 360°

**** Optional Hi-Visibility masts are available for wheel loaders to increase operator visibility and provide a closer working range.**

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