

A COMPLETE PRODUCT RANGE OF SAFETY DEVICES
SOLUTION FOR ALL MOBILE EQUIPMENTS



SAFETY DEVICES

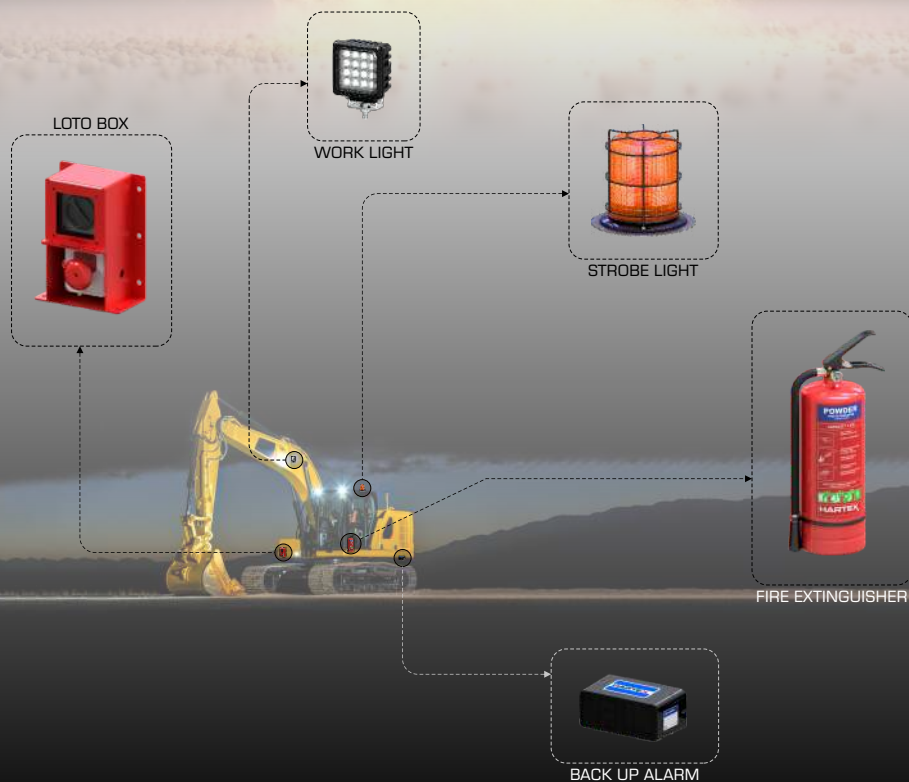
Product Application

Mining Heavy Equipment

Using safety devices on mining heavy equipment is crucial for protecting workers and preventing accidents. These devices are designed to enhance the safety of both operators and personnel working in proximity to the equipment.

Using safety devices like fire extinguishers, backup alarms, work lights, strobe lights, and lockout/tagout procedures on mining heavy equipment is critical for ensuring the safety of workers and preventing accidents.

- **Fire extinguisher:** These put out fires quickly. Handling unexpected flames caused by things like electrical problems or fuel leaks.
- **Backup alarm:** When big mining machines back up, this beeps loudly to warn people nearby. The sound is a warning to keep everyone safe.
- **Work light:** These are bright lights attached to the machines, making it easier to see and work, especially during nighttime or underground shifts.
- **Strobe light:** Picture a bright, flashing light on the machine, like those on emergency vehicles. They're there to grab attention, warning folks about the machine's movements, especially in busy areas or low light.
- **Lockout/tagout (LOTO):** This is a safety process. Before fixing or servicing equipment, workers make sure all the dangerous energy sources are turned off, locked, or labeled.



Ordering Information



9,0 KG

6,0 KG

3,0 KG

Fire Extinguisher

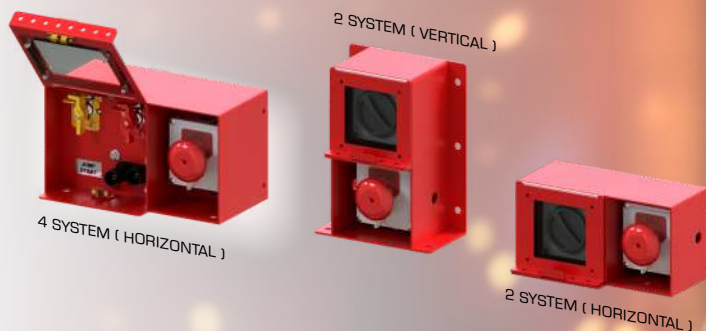
Hartex fire extinguisher is a handheld active fire protection device filled with a dry or wet chemical used to extinguish or control small fires, or in emergencies. It is not intended for use on an out-of-control fire, such as one which has reached the ceiling, endangers the user (i.e., no escape route, smoke, explosion hazard, etc.), or otherwise requires the equipment, personnel, resources or expertise of a fire brigade. Typically, Hartex fire extinguisher consists of a hand-held cylindrical pressure vessel containing an agent that can be discharged to extinguish a fire.



HARTEX Fire Extinguisher

PN	Description
866204000	Dry Chemical Powder A, B, C Fire Class 3.0 Kg
866207000	Dry Chemical Powder A, B, C Fire Class 6.0 Kg
866209000	Dry Chemical Powder A, B, C Fire Class 9.0 Kg

Ordering Information



Emergency Stop With LOTO Box

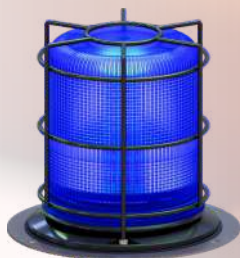
Hartex Loto Box is a warning and safety sign system installed on the unit when performing Lock Out Tag Out (LOTO). LOTO is an energy isolation system which aims to control by turning off and cutting off the flow of energy from machines or equipment.

HARTEX LOTO Box

PN	Description
870301000	LOTO Box 2 System (Vertical)
870301017	LOTO Box 2 System (Horizontal)
870301002	LOTO Box 4 System (Horizontal)



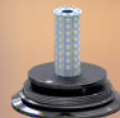
AMBER



BLUE



XENON



LED



XENON BULB



BRACKET & PLATE

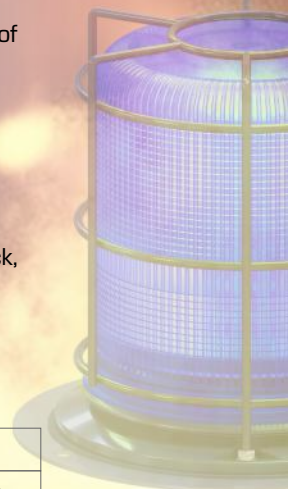
Strobe Light

Features:

- ◆ The material cover is PC
- ◆ Meets IP56 international protection standards
- ◆ Silicone drive rotator provides quiet
- ◆ DIN-mount base models enable speedy transfer or replacement of beacons
- ◆ Advantage : Tough and Durable
- ◆ 70 mph rated for magnetic version
- ◆ Coated die-cast aluminum base, 3-bolt fixing
- ◆ Working voltage : 12V or 24V
- ◆ Size : 142mm x 235mm (h)
- ◆ Color : Amber & Blue
- ◆ Usage : Utility trucks, construction vehicles, pilot cars, pickup truck, tractors and farm machinery

HARTEX Strobe Light

PN	Description	PN	Description
WLX12-48VA	Strobe Light Xenon Amber	WLL12-48VB	Strobe Light LED Blue
WLX12-48VB	Strobe Light Xenon Blue	BSX12-48V	Bulb Spiral Xenon
WLL12-48VA	Strobe Light LED Amber	BPWL12	Bracket & Plate



Ordering Information



Work Light

Features:

- ◆ High-power epistar LED
- ◆ Operating Voltage : 10-80V DC
- ◆ Reverse polarity protected
- ◆ Double insulated silicon rubberized wire, can bear very low & high temperatur
- ◆ Color temperature : 6500K
- ◆ Color : White/ Red/ Yellow/ Blue/ Green etc.
- ◆ Material : Aluminium die-cast housing, PC cover, Stainless steel bracket
- ◆ Working environment : -40° -80°
- ◆ Optional beam : Flood beam and Pencil beam

HARTEX Work Light

PRODUCT NAME	PART NUMBER	DESCRIPTION
WL 27	WL27W2500-LED	Work Light 27 Watt (9 LED) 2500 LM
WL 48	WL48W3600-LED	Work Light 48 Watt (16 LED) 3600 LM
WL 90	WL90W6500-LED	Work Light 90 Watt (9 LED) 6500 LM



Ordering Information



Back Up Alarm

Hartex Back Up Alarm is Designed to meet all the harsh operational requirements of any fleets equipment, Hartex Back Up Alarm feature a reverse-mounted speaker design and reinforced nylon housing providing unrivalled durability. These alarms are so robust that Hartex warranty covering the alarm for the life of the vehicle is offered on all models. Smart Alarm models measure ambient noise and adjust their sound level, creating a volume that is safe without being annoying or contributing to noise pollution. Smart Alarms eliminate the need for constant manual adjustment and help prevent intentional alarm disconnection.

HARTEX Back Up Alarm

PN	Description
BA97-112	Back Up Alarm Adjustment Low 97 Db. Med 107 Db. & High 112 Db.
870361002	Back Up Alarm 112 Db.



REV. 23 JULY 2024

Distributor :

HARTEX GLOBAL INDUSTRIAL

Factory :

Green Sedayu Bizpark Cakung Blok GS 5 No. 102
Jl. Cakung Cilincing Timur Raya KM. 2
Cakung - Jakarta Timur - 13910

☎ : +62 21 461 3110 | 📞 : +62 811 803 6799
Email: info@hartex.id | Web: www.hartex.id

