



WORK
CONFIDENTLY



EXPERTS IN PORTABLE ELECTRICAL EQUIPMENT
FOR THE TOUGHEST WORKPLACES

ACCESSORIES

To compliment our core product lines, we also supply accessories to help you work confidently.

CORD COVERS..... 68

METER PULLERS 69

MEGAPHONES 69

CONTINUITY TESTER.....70

WATER & GASOLINE PASTE.....70



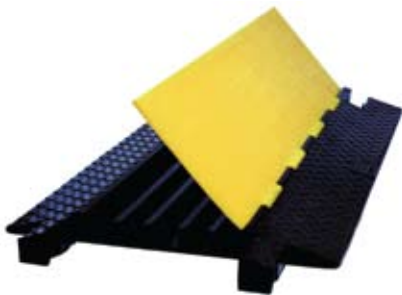
ACCESSORIES

CORD COVERS

Exposed electrical or communications cords represent a significant concern on the jobsite. Cords can be damaged by pedestrian or vehicle traffic and can represent a tripping or electrocution hazard. Lind Equipment's line of high quality cord protection systems helps prevent accidents and downtime that may result from exposed cables.

HEAVY-DUTY

YELLOW JACKET CABLE PROTECTION SYSTEM



This heavy duty system can protect your cables against loads up to 21,000 lbs per axle. It provides multiple cable slots in a protective housing and fits together easily using unique interlocking connectors. The Yellow Jacket is available in a five channel and three channel configurations which allows cables to lie flat in their own channel. Optional turn sections allow you to tailor your installation to your environment.

PART NO.	DESCRIPTION	DIMENSIONS	SLOT SIZE	# OF SLOTS
31100	Linear	36" L x 20" W x 3" H	2.25"	3
31101	Left Turn	25" L x 20" W x 3" H	2.25"	3
31102	Right Turn	25" L x 20" W x 3" H	2.25"	3
31103	End Caps (1 male and 1 female)	6" L x 20" W x 3" H	2.25"	3
31104	Linear	36" L x 19" W x 2" H	1.25"	5
31105	Left Turn	25" L x 19" W x 2" H	1.25"	5
31106	Right Turn	25" L x 19" W x 2" H	1.25"	5
31107	End Caps (1 male and 1 female)	6" L x 19" W x 2" H	1.25"	5

INDUSTRIAL

BLACK JACKET CABLE PROTECTION SYSTEM



The Black Jacket has all the characteristics of the Yellow Jacket but is designed for lighter loads of up to 10,000 lbs per axle. Connectors offer a unique strain relief feature to prevent breakage. Note that connectors are not compatible with the Yellow Jacket models.

PART NO.	DESCRIPTION	DIMENSIONS	SLOT SIZE	# OF SLOTS
31108	Linear	36" L x 20" W x 3" H	2.25"	5
31109	End Cap	25" L x 20" W x 3" H	2.25"	5
31110	Y for left and right turns	25" L x 20" W x 3" H	2.25"	5



METER PULLERS

Meter pullers make the job of removing and installing electric meters easier, faster and safer for utility personnel. These products reduce the likelihood of “broken cover” injuries and help protect workers from exploding meters and electrical shock. These meter pullers are designed for use with all known meters and sockets and are used by utility companies across North America.

The housing is manufactured with lightweight, high strength polycarbonate with multiple venting holes on the chamber and the clips are made of sturdy chrome plated steel. A solid hand barrier separates the operator from arcing or glass.

M-001

- + Residential single-phase meters
- + 6.2”W x 10.5”L
- + Translucent amber in colour

M-002A

- + Residential single-phase meters and Commercial/Industrial Polyphase meters
- + 6.5”W x 12.5”L
- + Translucent orange in colour

M-009

- + Storage bag for M-001 and M-002A pullers
- + 6.8”W x 15”L
- + White in colour



MEGAPHONES

This powerful, high quality megaphone is the perfect way to make yourself heard on your jobsite. Our megaphone provides 15 watts of power output (25 watts peak) which allows it to carry up to a mile. This product features on/off/volume control, a convenient pistol grip for one handed operation and comes complete with a carrying strap. Requires 8 “C” cells. Includes a supplemental sound effect, which is operated by a separate switch.

PART NO.	SOUND EFFECT	DIMENSIONS	WEIGHT
LE950-S	Siren	14 5/8”L x 9 1/8”H	3.5 lbs
LE950-W	Whistle	14 5/8”L x 9 1/8”H	3.5 lbs



ACCESSORIES

CONTINUITY TESTER

Lind's continuity tester allows you to test whether your equipment has been properly bonded or grounded. Once the bonding or grounding assembly has been attached between two objects, you need only attach the alligator clip from continuity tester to a metal surface at one end of the connection (e.g. safety can) and then touch the probe from continuity tester to clean metal surface at the other end of the connection (e.g. storage drum). The light will come on if there is good continuity between the two objects, indicating that bonding or grounding has been established. Light will not come on if there is over 10 ohms resistance.



Comes with 5' of heavy rubber insulated black and red test leads (10' total spread).

F10XCT-5P continuity tester, requires 2 "D" cells

WATER & GASOLINE PASTE

WATER PASTE

Water level indicating paste shows exactly how much water is present in your fuel storage tank, enabling you to pump out the precise amount from the tank. If the paste colour does not change, you can feel confident that no water is present in your tank.

Modified water paste has been designed for use in methanol and ethanol enriched fuels, including those with DEGMME fuel system icing inhibitors (FSII). Alcohols are soluble in fuels in all proportions when they are water free but relatively small amounts of water can cause separation of alcohol from the fuel. The mixture settling to the bottom of the storage tank is predominately alcohol and cannot be detected by normal water detection paste.



PART NO.	DESCRIPTION	COLOUR CHANGE	PACKAGE
LEMW	McCabe Water Paste	Green to Red	3 oz. jar
LEKW	Kolor Kut Water Paste	Golden Brown to Red	3 oz. tube
LEKMW	Kolor Kut Modified Water Paste for regular and oxygenated fuels (Methanol, Ethanol, MTBE, Ether, etc.)	Varies depending upon fuel; see literature enclosed with product	3 oz. tube

GASOLINE PASTE

Gasoline level indicator paste ensures a highly accurate reading when gauging gasoline storage tanks. Simply spread a thin coating on a tape or gauge rod where liquid is likely to appear before lowering it into a tank. A sharp line of demarcation at the product interface is instantly shown. Works with gasoline, diesel, naphtho, kerosene, gas oil, crude oil, jet fuels, and other hydrocarbons.

PART NO.	DESCRIPTION	COLOUR CHANGE	PACKAGE
LEKG	Kolor Kut Gas Paste	Light Pink to Red	2.25 oz. jar