

INSTRUCTIONS FOR

CHANCE POLE PROTECTOR

KEEP THESE INSTRUCTIONS WITH THE EQUIPMENT FOR FUTURE REFERENCE.

CAUTION

THE EQUIPMENT COVERED IN THIS INSTRUCTION GUIDE MUST BE INSTALLED, USED, AND SERVICED ONLY BY COMPETENT PERSONNEL FAMILIAR WITH AND FOLLOWING GOOD WORK AND SAFETY PRACTICES. THIS EQUIPMENT IS FOR USE BY SUCH PERSONNEL AND IS NOT INTENDED AS A SUBSTITUTE FOR ADEQUATE TRAINING AND EXPERIENCE IN SAFE PROCEDURES FOR THIS TYPE OF EQUIPMENT.

The Chance Pole Protector is intended for use on **beveled/tapered** pole made from fiberglass, steel, or concrete. **It is NOT to be used on a non-beveled/tapered pole.** While its rough texture helps during installation, it is not intended to aid in gripping the pole in the vertical direction when a load is applied. The sole purpose of the Chance Pole Protector is to protect the pole from damage caused by Chance Lineman Grade Tools. The tools used on the Chance Pole Protector should only be loaded in the downward direction with the increasing diameter of the pole.

In the event that the Chance Pole Protector is too long and needs to overlap onto itself, **do not place the attachment tool base on the overlapping area.** Only the appropriate binder (typically the chain of a chain binder) should be placed on the overlapping area. If the Chance Pole Protector is to overlap on itself using enough surface material that the pole attachment base cannot be placed over a single layer of the rubber belting, a shorter protector is required.

The nylon strap that is attached to the Chance Pole Protector is **not** to undergo any kind of stress other than what is necessary for installing the Chance Pole Protector onto the pole. This nylon strap is only to hold the Chance Pole Protector in place while installing an appropriate pole attachment. The appropriate pole binder should be the primary source of pressure applied to the Chance Pole Protector, not the nylon strap. To limit damage to the nylon strap, assemble the Chance Pole Protector so that the rubber portion is between the pole and the nylon strap and do not place any type of hardware directly onto the nylon strap. **The nylon strap is to be considered non-insulating** and should be secured during installation to have no loose ends that could interfere with the linemen's work or safety (Minimum Approach Distance).

Remove the Chance Pole Protector only after the attachment tool being used has been removed. This can be done by pressing the release button and unhooking the quick-tight buckle feature.

WARNING

Do not use the Chance Pole Protector if punctures are visible through the unstressed rubber belting.

The following page contains a list of tools that can be used with the Chance Pole Protector.

These instructions do not claim to cover all details or variations in equipment, nor to provide for all possible conditions to be met with concerning installation, operation, or maintenance of this equipment. The Presence of energized overhead lines in particular may necessitate alternate methods to prevent accidental contact with the lines. If further information is desired or if particular problems are encountered which are not sufficiently covered in this guide, contact A. B. Chance Company.

NOTE: Because Chance has a policy of continuous improvement, we reserve the right to change design and specifications without notice.

© Copyright 2013 Hubbell/Chance
210 N. Allen St, Centralia, MO 65240

Printed in USA
PSP4060635 Rev. -- RAM



POWER SYSTEMS, INC.

CHANCE

WARNING

MECHANICAL LOAD RATINGS: DO NOT EXCEED THESE RATINGS!

CATALOG NUMBER	DESCRIPTION	VERTICAL LOAD RATING	RECOMMENDED POLE PROTECTOR WIDTH	POLE PROTECTOR QUANTITY
C4021042	4-FT INSULATED PLATFORM	500 LBS	7-INCH	2
C4021043	6-FT INSULATED PLATFORM	500 LBS	7-INCH	2
C4021079	8-FT INSULATED PLATFORM	500 LBS	7-INCH	2
H496442W	42-IN STANDARD PLATFORM	500 LBS	7-INCH	2
H49644W	4-FT STANDARD PLATFORM	500 LBS	7-INCH	2
H49646W	6-FT STANDARD PLATFORM	500 LBS	7-INCH	2
H49648W	8-FT STANDARD PLATFORM	500 LBS	7-INCH	2
T4020632	10-FT STANDARD PLATFORM	500 LBS	7-INCH	2
T4020619	12-FT STANDARD PLATFORM	500 LBS	7-INCH	2
T4020030	SUSPENSION PLATFORM	500 LBS	7-INCH	2
C4020426	UTILITY PLATFORM	500 LBS	7-INCH	2
C4020155	LADDER SUPPORT KIT (FOR POLES)	SEE CATALOG	7-INCH	2
T4002272	CORNER RESTRAIN BRACKET	2000 LBS	8-INCH	1
T4001940	30-IN TEMPORARY CONDUCTOR SUPPORT	200 LBS	8-INCH	1
H4809W	30-IN TEMPORARY CONDUCTOR SUPPORT	200 LBS	8-INCH	1
T4001939	48-IN TEMPORARY CONDUCTOR SUPPORT	150 LBS PER POS.	8-INCH	1
C4001509	48-IN TEMPORARY CONDUCTOR SUPPORT	150 LBS PER POS.	8-INCH	1
M4760W	SINGLE TYPE LEVER LIFT WIRE-TONG SUPPORT	1000 LBS	7-INCH	2
M47601W	DOUBLE TYPE LEVER LIFT WIRE-TONG SUPPORT	750 LBS	7-INCH	2
C4001016	EPOXIGLASS BASE LEVER LIFT WIRE-TONG SUPPORT	1000 LBS	7-INCH	2
M474010W	WIRE-TONG SADDLE (NO EXTENSION)	1000 LBS	7-INCH	1
M474020W	WIRE-TONG SADDLE (W/EXTENSION)	800 LBS	7-INCH	1

These instructions do not claim to cover all details or variations in equipment, nor to provide for all possible conditions to be met with concerning installation, operation, or maintenance of this equipment. The Presence of energized overhead lines in particular may necessitate alternate methods to prevent accidental contact with the lines. If further information is desired or if particular problems are encountered which are not sufficiently covered in this guide, contact A. B. Chance Company.

NOTE: Because Chance has a policy of continuous improvement, we reserve the right to change design and specifications without notice.

© Copyright 2013 Hubbell/Chance
210 N. Allen St, Centralia, MO 65240

Printed in USA
PSP4060635 Rev. -- RAM

