



Standard-shaped incandescent and LED bulbs.

Spotlight bulbs.

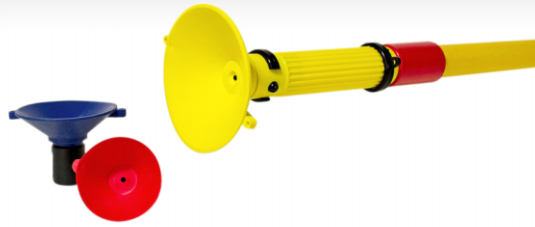


Smooth-faced floodlight bulbs.

BULB CHANGERS

Mr. LongArm bulb changers and bulb changing extension poles are non-conductive which means they won't conduct electricity as long as they are completely dry. Having said that you should always turn off your light switch before changing any bulb! Also, wear safety goggles when changing light bulbs just in case one breaks while you are working with it.

#0975



Thank You!

for purchasing our
**Complete Light Bulb Changer Kit
& 3 ft - 6 ft Non-Conductive
Extension Pole.**

If you need assistance, please contact
our Customer Service at:
1-800-821-3508 or use the contact
forms on our website at:
<https://mrlongarm.com/contact-us/>



©2021 Mr. LongArm, Inc.
P.O. Box 377, Greenwood, MO 64034

0975i 9/2021

MR. LONGARM
Finish. Up.

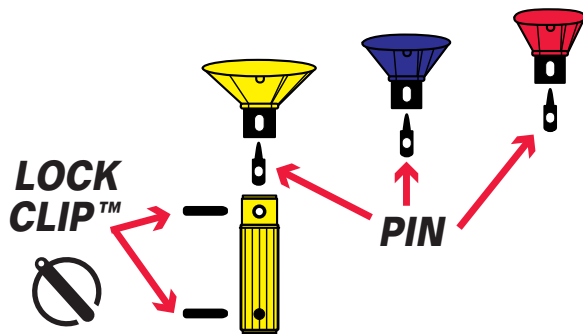
**Complete Light Bulb Changer
Kit with 3 ft - 6 ft Non-
Conductive Extension Pole**



**Scan for video
instructions.**

SMART BULB CHANGER KIT

The Smart bulb changer kit fits standard-shaped incandescent and LED bulbs, spot-light and floodlight bulbs. You'll have one handle and three different sized cups. To change cups simply pull the lock clip at the top of the handle out and the cup and pin will lift off the top of the handle. Now insert the desired cup size and replace the lock clip. Be sure not to lose the pin as it closes the hole in the suction cup and controls the suction when using the bulb changer.



The small red suction cup holds most standard-shaped incandescent and LED bulbs. The medium blue suction cup holds spotlight bulbs and the large yellow suction cup holds floodlight bulbs.

EXTENSION POLES

Next you'll want to attach the bulb changer handle to your extension pole. The non-conductive extension pole will have a hole drilled through the threaded end to accept a lock clip which keeps it from loosening during bulb removal. Just tighten down the bulb changer handle by screwing it on clockwise, making sure the hole in the bottom of the



handle aligns with the hole in the threaded end on the pole and insert the lock clip.

If you want to use the bulb changer with other extension poles just be sure to tighten down the handle by screwing it on clockwise, very firmly to avoid having it unscrew when removing light bulbs. Mr. LongArm's heavy duty poles do have a lok-thread which will keep the bulb changer handle from loosening if it is firmly screwed down.

USING THE BULB CHANGER

Adjust your extension pole to the height needed to comfortably reach the bulb. Now make sure the inside of the cup is clean, we suggest wiping it down with a damp cloth. The moisture will also help you get a good suction on the bulb. Also make sure the pin is



engaged so the hole in the cup is closed, otherwise you won't be able to get suction on the bulb.

Align the bulb changer directly below the bulb and lift it up to the bulb and push to



attain suction. Once you are sure you have good suction unscrew the light bulb by turning it to the left and carefully lower the bulb. To release the suction hold the bulb and cup and pull down on the handle, this will disengage the pin and the bulb will release.

Now you're ready to put the new bulb in place. Hold it in your hand and push the bulb changer up to it to attain suction, check to make sure its secure and raise the bulb up to the fixture. Screw the bulb in place by turning it to the right, don't over-tighten. To release the suction pull down on the handle, this will disengage the pin and the bulb will release.

Sometimes you may encounter a bulb that has corroded in place or one that has been over-tightened and you may have to remove those bulbs by hand. But you should be able to install the new bulb with your Mr. LongArm bulb changer.