OCTAGON ARM REVERSE/LED EDGE INSTALLATION

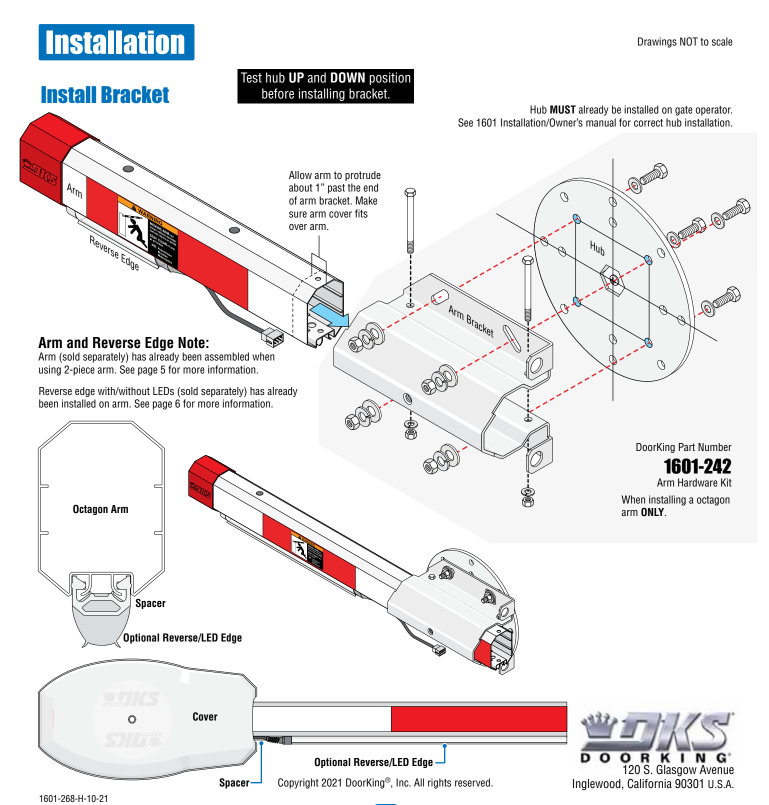
DoorKing Part Number

1601-235

Octagon Arm Hardware Kit

This kit is designed for a 1601 barrier gate operator **OR** 1603 auto-spikes barrier operator. It **CANNOT** be used with a 1602 operator. The kit provides a reversing edge with OR /without Red/Green LEDs for a **octagon** arm. When the arm is raised, LEDs turn **GREEN**, and turns **RED** when lowered and remains **RED** in the down position. Arm will reverse if lowering and a obstruction is encountered.

Note: DO NOT operate arm with a malfunctioning reverse edge.

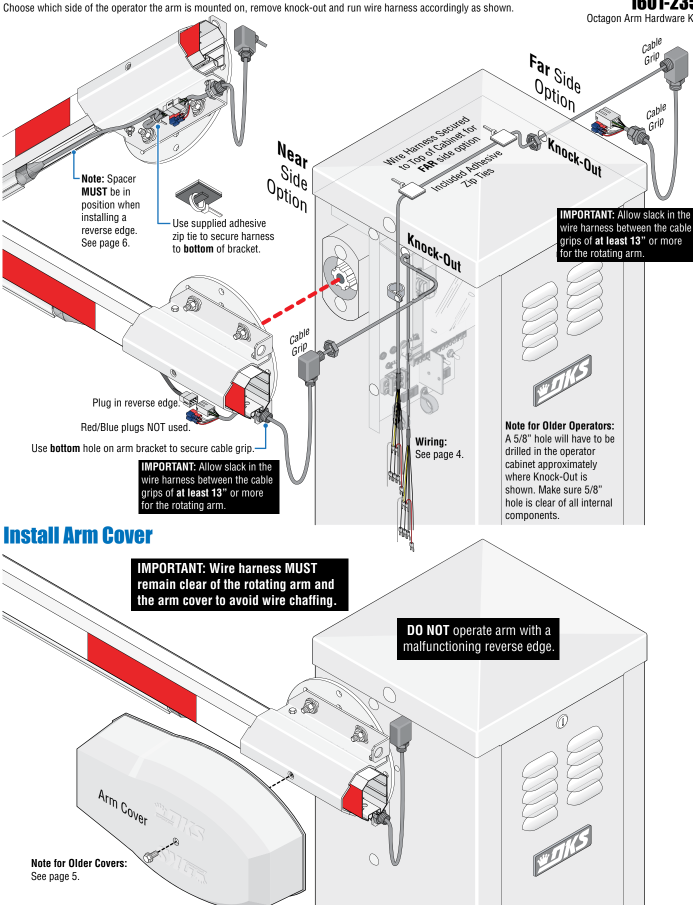


Run Wire Harness (1601-356)

DoorKing Part Number

1601-235

Octagon Arm Hardware Kit

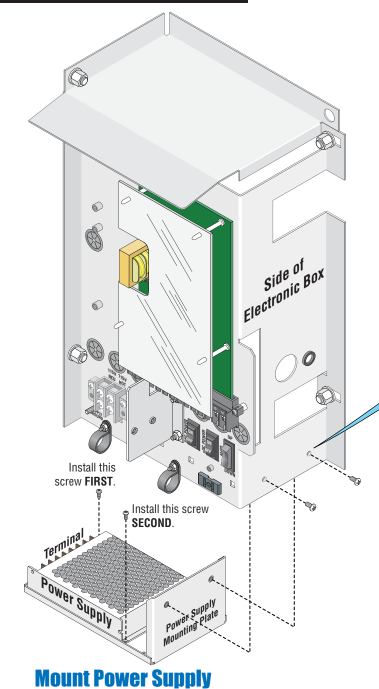


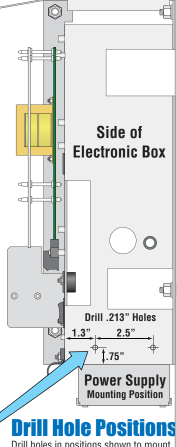
Mount Power Supply

1601-235

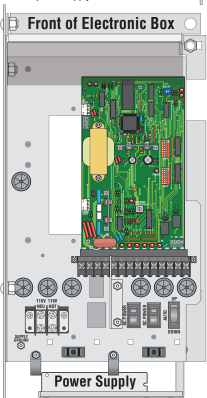
Octagon Arm Hardware Kit

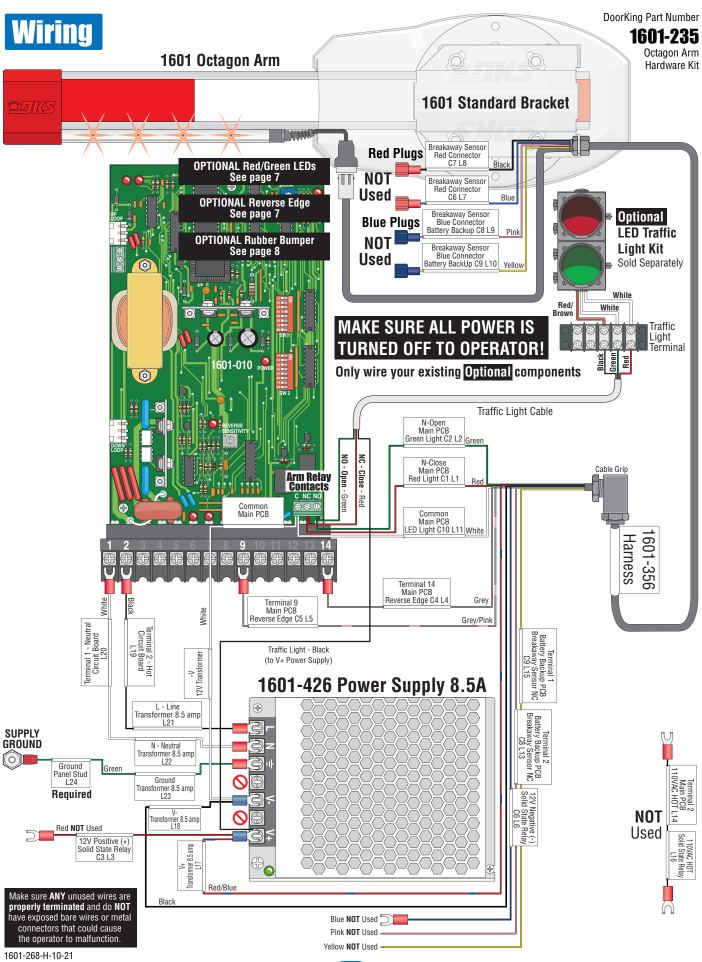






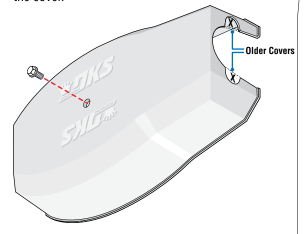
Drill holes in positions shown to mount power supply to side of electronic box.

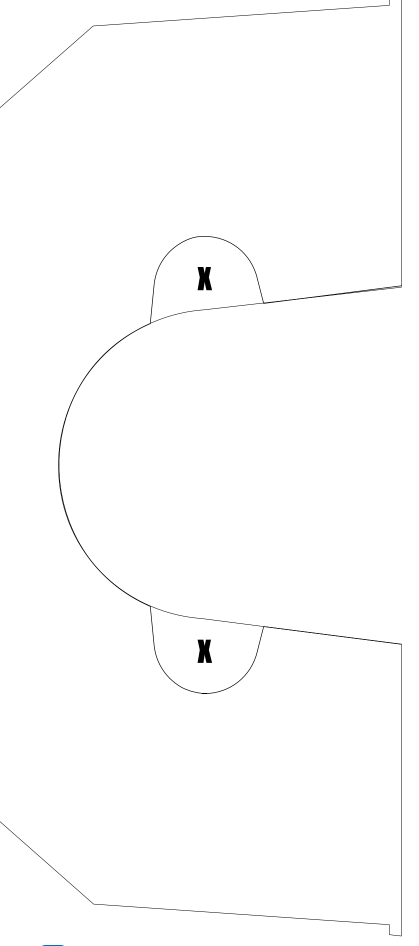




Older Arm Cover

Older arm cover will need to have the reverse edge cut out of the existing cover. Only one side of the cover will need to be cut out depending on which side of the operator the arm is mounted on. Use this template as a guide to remove material from the cover.



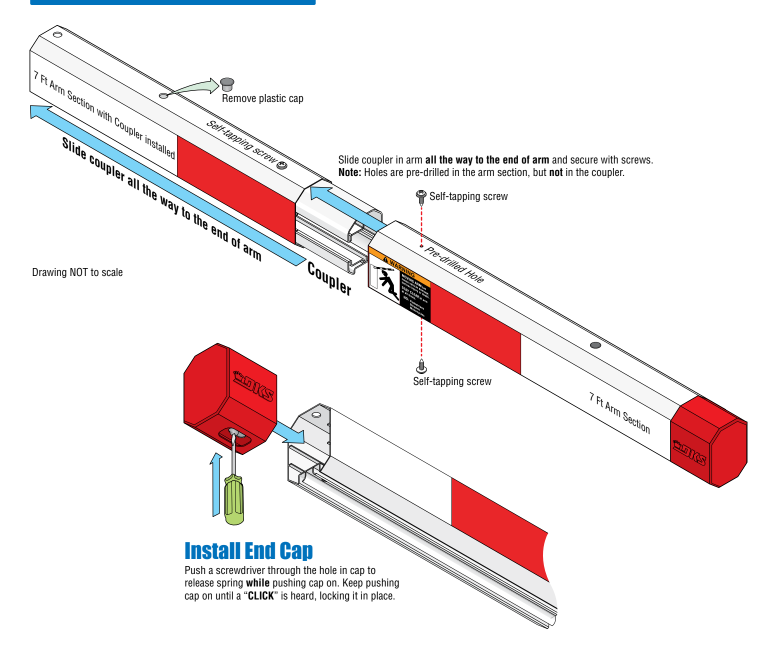


14 FT 2-PIECE OCTAGON ARM ASSEMBLY

1601-567 14 Ft 2-Piece Octagon Arm Kit

This kit is designed for use on a 1601 or 1603 barrier gate operators **ONLY**. It has 2-7 ft arm sections that assemble into a 14 ft arm.

Assemble 2-Piece Arm



REVERSE EDGE / RED GREEN LED INSTALLATION

DoorKing Part Numbers

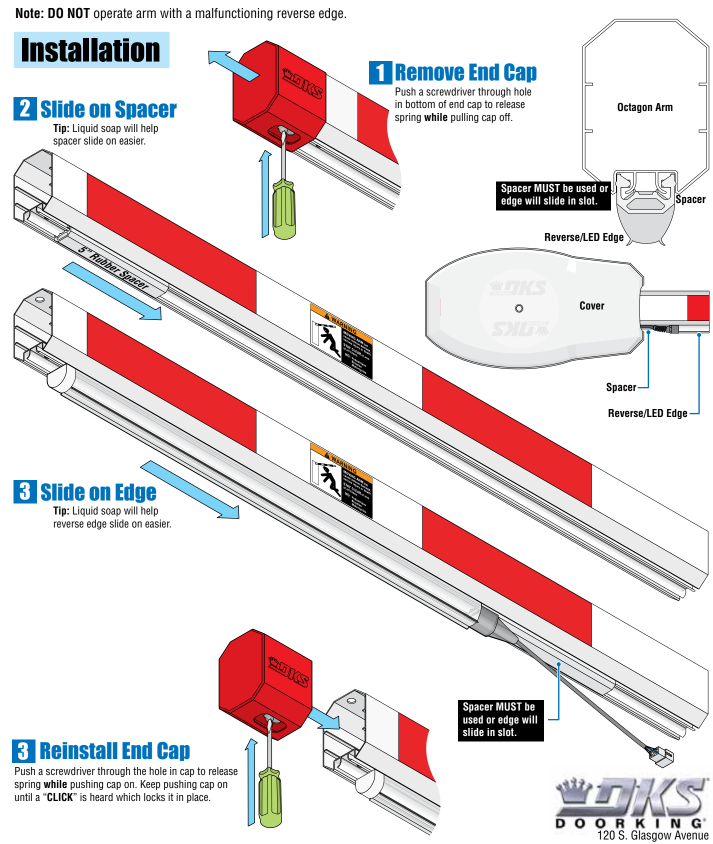
8080-080Reverse Edge

8080-096

This kit is designed to install on a 14 ft aluminum **octagon arm** for a 1601 barrier gate operator or a 1603 auto spikes operator. It **CANNOT** be used with a 1602 operator.

Reverse Edge + Red/Green LED

Inglewood, California 90301 U.S.A.



8080-089

Inglewood, California 90301 U.S.A.

RUBBER BUMPER INSTALLATION

This rubber bumper is designed to install on a 14 ft aluminum **octagon arm** (not included) for a 1601 barrier gate operator or a 1603 auto spikes operator. It **CANNOT** be used with a 1602 operator.

