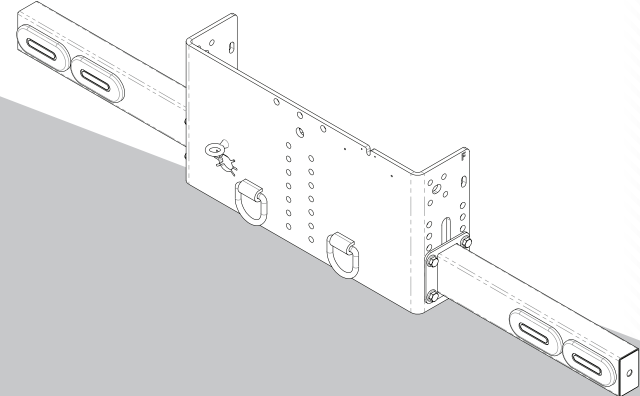


## BUMPER SYSTEM





### **Features**

- Available in OEM specific bolt on design
- Available in universal weld on design
- Adjustable height ICC bars with or without lights
- Predrilled and tapped license plate, pintle hitch, and breakaway cable mounting points
- Standard light package includes stop, turn, tail, reverse, and strobe
- Predrilled marker light, license light, and back up cameral holes
- OEM and Universal light harness options
- Two premounted heavy duty d-rings

#### **Benefits**

### Significant Labor Savings vs Industry Standard

- Predrilled and tapped mounting holes
- OEM specific bolt patterns
- Easy connect wiring harnesses

## Versatility

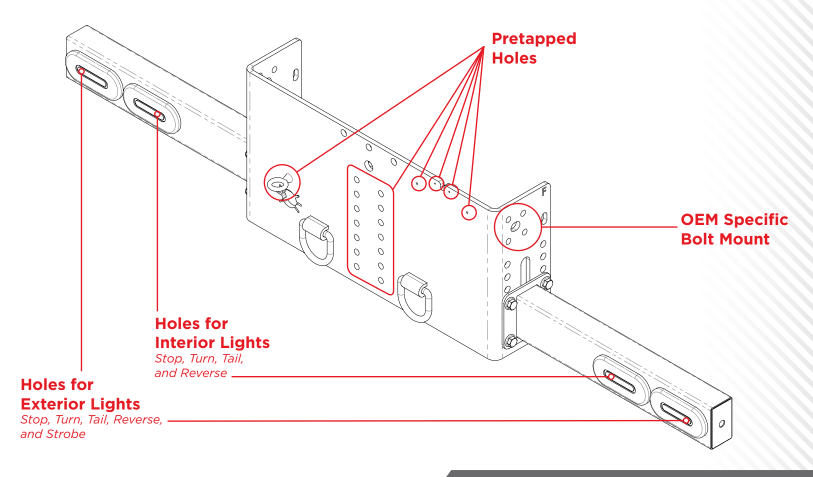
- Works with Switch-N-Go®, hooklift, and direct mount body applications
- Interchangeable, height adjustable ICC bars with or without lights work on both bolt-on and weld-on systems
- Supports class 4-7 applications for all OEMs
- Accepts pintle hitch and receiver hitch options

TO FIND A DEALER IN YOUR AREA

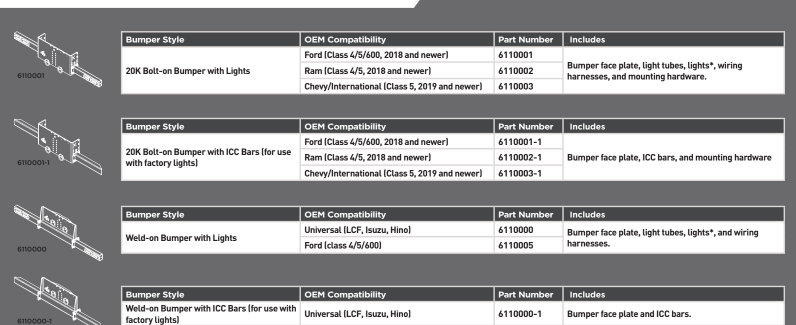
SWITCHNGO.COM/DEALER







# **SPECIFICATIONS**



<sup>\*</sup> TWO LIGHTS // 1: Stop. Tail. Turn. and Backup: 2: Stop. Tail. Turn. Backup. and Stro



# **ADDITIONAL DETAILS**



Easy to use controls, with or without gloves on



30-40 hours of battery life on continuous usage



Waterproof remote to operate in the harshest weather conditions



One page instructions and all hardware included for quick installation

# **KEY FEATURES**









30 MINUTE INSTALLATION

SIMPLE CONTROLS

WEATHERPROOF REMOTE

**EXTENDED BATTERY LIFE** 

For over two decades, Switch-N-Go® has been providing solutions to businesses that want a work truck that can do more. The Switch-N-Go® Wireless Remote Control will allow you to retrofit your current electric or hydraulic hoist system into a wireless control that can be used both inside or outside of the cab. A wireless control is available for our E & H-Series hoist systems and legacy models. With simple, one-page wiring instructions and all hardware included, you'll be ready to switch over your system to wireless in just 30 minutes.