





## GLASS KNIFE KITS

JYD Industries' wildly popular Glass Knife, with its' robust design, hardened steel replacement blades, and the flexibility to use with any drill, has proven itself a valuable tool for responders. For today's 1st responders, the addition of laminated glass in newer model vehicles poses a serious challenge. This is a huge factor in why JYD Industries strives to equip you with products and solutions that prepare you for the future of new-car technology and glass management, like The Glass Knife.

**The laminated glass cutter that fits any drill.**



**Glass Knife Head**  
JYD-GK-GLASSKNIFE



**Glass Knife Kit #1**  
JYD-GK-KIT

- Glass Knife Head
- Pry Bar
- (5) N95 Dust Masks
- Safety Glasses
- Can of Wetting Agent
- Carry Bag



**Glass Knife Kit #1**  
JYD-GK-KIT-2

- Glass Knife Head
- Pry Bar
- (5) N95 Dust Masks
- Safety Glasses
- Can of Wetting Agent
- Carry Bag
- M12 Fuel Brushless Hex Driver kit (Includes Driver, 2 Batteries & Charger)



**Glass Knife Kit #3**  
JYD-GK-KIT-33

- Glass Knife Head
- Pry Bar
- (5) N95 Dust Masks
- Safety Glasses
- Can of Wetting Agent
- Carry Bag
- M18™ Drill
- (2) Lithium Ion Batteries
- AC Charger

### The Value

The glass knife and a drill work independently for use in any position. The flexibility to use the Glass knife with any drill and simplicity of attachment makes it a valuable and economical tool for responders.

### Reduced Risks

By design, 80% of debris is ejected outside the vehicle compared to a reciprocating saw. This greatly reduces the risk for the patient and the rescuer

### Unique Swiveling Capabilities

The Glass Knife will maintain a comfortable position for the operator while allowing for easy maneuvering to perform tight-corner cuts with constant control & little effort. We found the ability to articulate the drill and the head priceless when maneuvering around corners, bent steel, or A-Posts.

### Hardened Steel Blades

Effective and durable, the Glass Knife blade's smooth cutting edge made of hardened, ground, and polished steel have an Interference fit – this means the dust and chips do not fall between the blades and the blades don't wear out.