Roadway work is all about efficiency and using the right tools for the job. That means equipment that increases both safety and performance without crushing your bottom line. J-Tech Highway Safety is an innovator in the industry, and our safety baskets are packed with innovative safety and performance features.

**HITCH-MOUNT SAFETY BASKET**

**SPECIFICATIONS**
- Dimensions: 78” W x 30” D x 40” H
- Weight: 365 lbs.
- Max Weight Capacity: 315 lbs.
- Lightweight aluminum construction
- Integrated 1 1/4” towing receiver (2,000 lb. towing capacity & 200 lb. tongue weight)
- Adjustable jacks for one-person removal and installation
- Adjustable steel outriggers for added stability
- Two-position height adjustment for travel and operation

**MADE IN USA**

**WORK & WARNING LIGHTS**
- Switches are located on upper rear railing.
- WARNING LIGHTS MUST BE SWITCHED ON WHEN BASKET IS IN USE.
- DOT lights are powered through the 7-way plug.
- ALWAYS CHECK LIGHTS BEFORE OPERATION.

**USE OF SAFETY BARS**
- SAFETY BARS MUST BE LOWERED WHEN BASKET IS IN USE.

**TOWING REQUIREMENTS**
- Safety Basket is rated to tow no more than 2,000 lbs.
- BASKET MUST BE USED WITH AN APPROPRIATELY RATED SHADOW VEHICLE.

**IMPORTANT SAFETY NOTES**

**INSTALLATION & OPERATION INSTRUCTIONS ON REVERSE.**
1. Hitch Mounting

1A. Install hitch mount into truck receiver tube.
1B. Install receiver pin and secure with lynch pin.

2. Height Adjustment & Basket Mounting

2A. Working Height

2A.1. Hang basket on hitch mount using top hangers on basket mount.
2A.2. Install lock pin in bottom hole of basket mount and secure with lynch pin.
2A.3. Pin outrigger leg to lowest working height
2A.4. Adjust left and right outrigger knobs to seat outriggers on bumper.

OUTRIGGERS MUST BE SET FOR USE IN WORKING HEIGHT.
CAUTION: WORKING OUT OF BASKET WITHOUT THE USE OF OUTRIGGERS WILL ALLOW EXCESS MOVEMENT BY THE BASKET AND MAY DAMAGE THE BASKET OR HITCH.

2A.5. Install basket wiring plug in factory 7-way receptacle.
2A.6. Test proper lighting functionality prior to use.
2A.7. Attach both safety cables.

SAFETY CABLES MUST BE ATTACHED AT ALL TIMES.

2B. Transport Height

2B.1. Remove outriggers
2B.2. Remove lock pin from bottom hole of basket mount.
2B.3. Lift basket and hang on hitch mount using bottom hangers on basket mount.
2B.4. Install lock pin in hole second to the top of basket mount and secure with lynch pin.
2B.5. Adjust left and right outrigger knobs to seat outriggers on truck bumper.

OUTRIGGERS MUST BE SET FOR USE IN TRANSPORT HEIGHT.
CAUTION: WORKING OUT OF BASKET WITHOUT THE USE OF OUTRIGGERS WILL ALLOW EXCESS MOVEMENT BY THE BASKET AND MAY DAMAGE THE BASKET OR HITCH.

2B.6. Install basket wiring plug in factory 7-way receptacle.
2B.7. Test proper lighting functionality prior to use.
2B.8. Attach both safety cables.

SAFETY CABLES MUST BE ATTACHED AT ALL TIMES.