



USEFUL TIPS



- Use proper vehicle protection during use.
- Be sure both locks are secured before using the Equalizer® Transformer™ on the JVC192 Visual Vacuum Cup.
- Be mindful of the cord or wire crossing or twisting during setup. (see instructional video)
- When using wire, be conscious of possible spring-back when wire gets unspooled.
- When using your drill of choice, we recommend a low speed setting for a smooth cut. Using a higher speed may cause the cord to break or wire to snap. ***DO NOT USE IMPACT TOOLS WITH YOUR TRANSFORMER®**

USER GUIDE

TFM1000 Includes:

Transformer® Tool, PRM338-Ratchet, 2688-Screws/Studs (4), TSD192- Drill Bit, SDS192-SideStriker™, I-SDS-FP-Protection Pad

TFM192 Includes:

TFM1000, LC520-Dash Protector, JVC192-Visual Vacuum Cup, FSG130-Pistol Grip Wire Starter, FG1129-Safety Glasses, RC100-RipCordHD™, CU1077-Dash Protector, GSS220-Guide Sheets

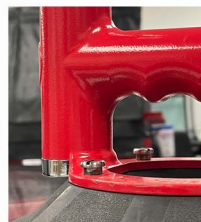
Scan for Instructional Video



INSTRUCTIONS

TRANSFORM YOUR CUP

- Replace the 4-standard JVC192- Vacuum Cup screws with the 4-Transformer® screws/studs provided.
- Add the Transformer® to your cup by sliding the two pieces together on the studs, aligning with the grooves on the tool, and lock into place using the locking pins.



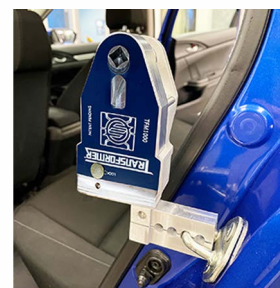
WINDSHIELD SET-UP AND REMOVAL

- Insert cord on the spindle on one side of the Transformer®, wind the cord half-way, using approximately 10 feet of RipCord™. Unspool another 10 feet of cord from RipCord™ spool, cut, then insert the cut-end on the opposite spindle of the Transformer® and wind. (see instructional video for demonstration)
- Place the Transformer® on the inside top corner of the windshield on the passenger side. Using the Wirestarter™, insert the cord from the Transformer® into the urethane on the bottom driver side corner. Lace the cord on the outside perimeter of the windshield.
- Using either the ratchet (included) or your drill with provided drill bit, begin cutting on preferred side of the Transformer®. Alternate sides utilizing the built-in anchor mechanism, keeping the desired cutting angle until your cut-out is complete.



QUARTER GLASS REMOVAL WITH SIDESTRIKER™

- Insert cord on the spindle on one side of the Transformer®, lace cord around perimeter of the quarter glass on the outside. Anchor using Equalizer® Large or Mini anchor cup (sold separately) to the vehicle.
- Attach the SideStriker™ to the door striker, insert Transformer™ to the SideStriker™ and secure with locking pin.
- Using either the ratchet (included) or your drill with provided drill bit, begin cutting until your cut-out is complete.



WARRANTY TERM

Equalizer® Transformer® is warrantied for **ONE** year to be free of factory defects from the date of purchase.

WHAT IS COVERED

Equalizer® warrants this product is free from defects in materials and workmanship when used for the purpose intended, under normal conditions, and provided it receives the proper care and maintenance as described in the User Guide section. This warranty is good only for authentic, original, legitimate tools manufactured by Equalizer® and sold through Authorized Distributors or from Equalizer® directly. **These terms cover the following items for one year from purchase date: locking pins, spindles, anchor mechanism.**



WHAT IS NOT COVERED?

- Warranty does not apply to abuse, misuse, normal wear and tear, or to accessories.
- Damage caused where repairs have been made or attempted by unauthorized persons.
- Using wire and/or cord other than the Authorized and recommended Equalizer® wire and/or cord will automatically void warranty.
- Using IMPACT Tools will automatically void warranty.

WARRANTY INFORMATION

WARRANTY CLAIMS

Equalizer® will repair or replace, at our discretion, any defective part. Our goal is for tools to be repaired and sent back the same day they are received.

Equalizer® reserves the right to refuse repair, at our expense, any tool which has not been properly maintained as specified in the User Guide and Warranty Section.

To send in your tool for repair, contact Equalizer® to receive a RMA number. If you have any questions about your tool call us at 512.388.7715, or email sales@equalizer.com.

Please send the entire tool to:

Equalizer®

Attention: Repair Department/ RMA# _____

2611 Oakmont Drive Round Rock, TX 78665 USA

Scan to Request an
RMA for Tool Repair

