



ESCO EQUIPMENT SUPPLY COMPANY

Model 70100 EASY-WAY OPERATING INSTRUCTIONS

(Break Bead from Rim using an Approved Bead Breaking Tool)

Lubricate Top and Bottom Bead well with Approved Tire Lube (not water based)

STEP 1



Hold tool by straight handle. Let bent handle drop away. Insert roller between rim and bead by pushing on foot pad. Make sure rim is in notch on tool and roller is under top bead.

STEP 2



Pull the straight handle over and down to lift the top bead. The straight handle should now be resting on the rim.

STEP 3



Pull the bent handle down to remove the top bead from the rim.

STEP 4



Insert bottom bead tool between edge of rim and bottom bead.

STEP 5



Pull the handle to an upright position to start the bottom bead over the edge of the rim.

STEP 6



Continue to rotate the handle to completely remove the tire from the rim.

**MODEL 70100
TOOL PACKAGE
CONSISTS OF**



**TOP BEAD TOOL, BOTTOM BEAD
TOOL & RIM PROTECTOR**

WARNING

These products, as well as all tire tools, should never be used by persons unless they have been trained properly according to O.S.H.A. Regulation #29CFR1910.177 entitled "Servicing Single-Piece and Multi-Piece Rim Wheels." O.S.H.A. Regulation #29CFR1910.177 is mandatory and failure to comply can result in penalties. Most tire and rim manufacturers warn against the use of steel hammers.

For **FREE** copies of above regulation, contact us at:
Phone: 352-754-1117
Fax: 352-754-4508

