PRODUCT GUARANTEE: Juno warrants to the first non-retail purchaser of any of its products that its products are free from defects in material and workmanship. In the event of any defect, Juno's sole obligation is expressly limited to repair or replacement, without charge, at Juno's factory after prior written return authorization has been granted. In no event shall Juno's obligation under this Warranty extend beyond the initial cost of the product and accordingly, any consequential damages arising out of a defect therein are expressly excluded. This Warranty shall not apply to products which have been altered, improperly used or repaired outside of Juno's factory nor shall it apply to defects for which written notice thereof is not received by Juno within one (1) year from the date of purchase.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, AND WITHOUT EXCLUDING THE GENERALITY OF THE FOREGOING, EXCLUDES ANY IMPLIED WARRANTY OF MERCHANTABILITY. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

The use of other company's (non-Juno) products or components (i.e. Trac lights, connectors, trims, etc.) in conjunction with Juno products may not be covered by UL classification, and could be hazardous. Such usage, whether covered by UL classification or not, automatically voids all Juno product quarantees.

JUNO lighting inc.

1300 S. Wolf Rd. P.O. Box 5065 Des Plaines, IL 60017-5065 p 847.827.9880 f 847.827.2925



Note: Read carefully before installing





POLARITY INFORMATION

All Juno Trac sections have an embossed line (Fig. 1) that indicates the Trac polarity. All Juno Trac fixture adapters have raised arrows (Fig. 2) that point to the polarity line when they are installed on the Trac section.

SINGLE CIRCUIT TRAC

- A) To attach fixture to Single Circuit Trac, insert "Adapter Contacts" (Fig. 2) into Trac channel.

 Trac fixture should be off
- B) Rotate adapter 1/4 turn (90°) so that polarity arrows point at the polarity line on the Trac.
- C) *Trac-Master* fixtures have an on-off switch. Switch "on" position is opposite "Locking" lever.

TWO CIRCUIT TRAC

For Two Circuit Trac installation, the "Positive Contact" — (marked "P" – see Fig. 3) must be in lower position for single circuit and in raised position for two circuit.

To Raise The Positive Contact:

- A) To install fixture on 2nd (upper) circuit, raise "Positive Contact" by inserting a thin screwdriver under the contact and lifting upward (Fig. 3).
- B) Insert a "Contact Support" under the raised "Positive Contact" (Fig. 4). (These "Positive Contact Supports" are supplied with all Juno Two Circuit Trac sections.)
- C) To attach fixture to Trac, proceed the same as with "Single Circuit Trac" attachment.

CAUTION: To reduce the risk of fire and electrical shock use only with Juno T, TU, R and V series Trac.

