SIGNATURE MOTORS AND ELECTRON





Motor LEFT Moto

LIMIT SETTING INSTRUCTIONS ON TRS45RM RADIO OVERRIDE MOTORS

**Arrows depict tube rotation not upper and lower limit

****Do not** rotate micro-limit adjustments while motor is not powered

**A hand held remote or wireless wall switch must be linked to the motor before setting limits

MOTOR ON RIGHT - LOOKING AT THE FRONT OF THE UNIT

Setting lower limit



- 1. Insert the limit tool into the micro-limit adjustment slot
- 2. Press and release down on the control
- 3. Quickly turn limit tool **counter-clockwise** toward the until motor stops If motor doesn't stop before lower limit, press stop and run product up and repeat #2 & #3
- 4. Now slowly turn clockwise toward the + until desired lower limit is reached
- 5. Press and release stop on the control

Setting upper limit

- 1. Insert the limit tool into the micro-limit adjustment slot
- 2. Press and release up on the control
- 3. Quickly turn limit tool **counter-clockwise** toward the until motor stops If motor doesn't stop before lower limit, press stop and run product up and repeat #2 & #3
- 4. Now slowly turn **clockwise** toward the + until desired upper limit is reached
- 5. Press and release stop on the control

MOTOR ON LEFT - LOOKING AT THE FRONT OF THE UNIT

Setting lower limit



- 1. Insert the limit tool into the micro-limit adjustment slot
- 2. Press and release down on the control
- 3. Quickly turn limit tool clockwise toward the until motor stops
 If motor doesn't stop before lower limit, press stop and run product up and repeat #2 & #3
- 4. Now slowly turn **counter-clockwise** toward the + until desired lower limit is reached
- 5. Press and release stop on the control

Setting upper limit

- 1. Insert the limit tool into the micro-limit adjustment slot
- 2. Press and release up on the control
- 3. Quickly turn limit tool **clockwise** toward the until motor stops
 - If motor doesn't stop before lower limit, press stop and run product up and repeat #2 & #3
- 4. Now slowly turn **counter-clockwise** toward the + until desired upper limit is reached
- Press and release stop on the control