

PRODUCT BULLETIN

Machine/Models: TL-49 Serial Numbers: 1003,1014,1015,1036

and 1038

PRODUCT BULLETIN: TL-49 PB 96.5 Emergency Override Modification.

DATE: 5 June, 1996

PURPOSE: To modify the Emergency Override function to only allow the down, retract and slew functions.

OPERATION REQUIRED: Install Contact Block and wires in the Upper Control Box and a Safety Label.

PARTS REQUIRED: #58776-000 - Emergency Override Modification Kit.

Kit includes: 1 x Wire, Brown, 0.9m

1 x Wire, Red, 0.6m 2 x Connectors, Fork 1 x Contact Block N/C 1 x Label (#57420-000)

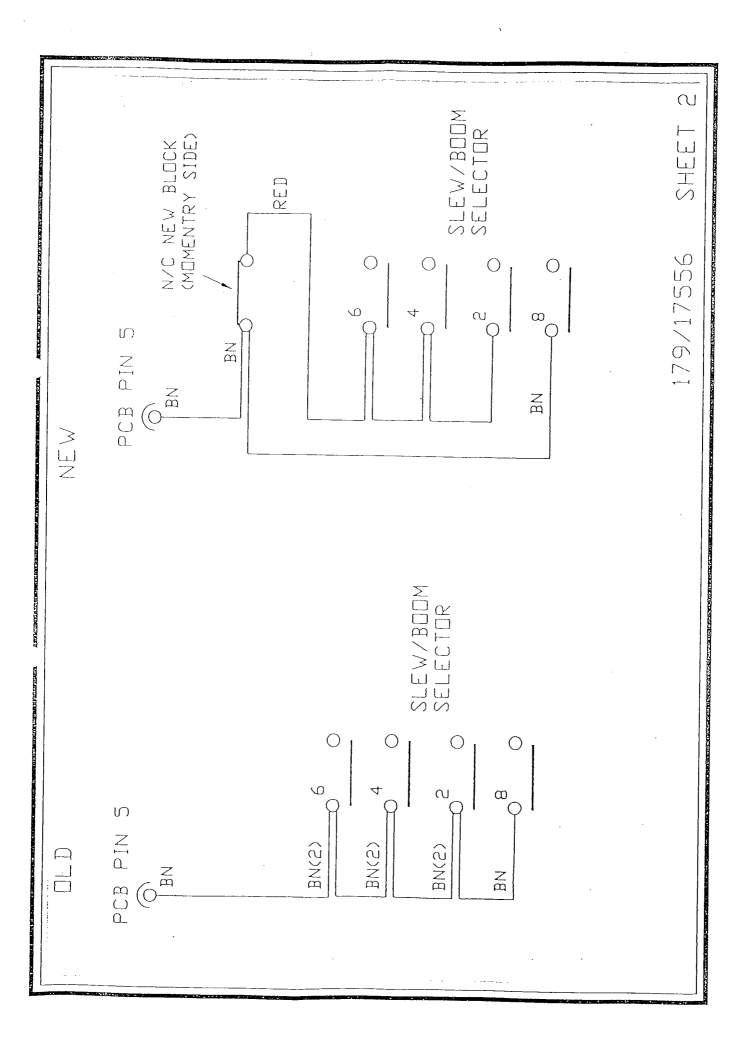
REIMBURSEMENT: Installation will take less than 0.5 hours. UpRight will reimburse for 0.5 hours labour at IrP16.00 per hour. UpRight will reimburse the owner of each unit for travel at 0.16p per mile up to 100 miles. Reimbursement will be made upon receipt by UpRight of a properly completed warranty claim form

PROCEDURE: (See sheet #2)

THE REPORT OF THE PROPERTY OF

- 1 Remove the Brown Wire (routed between pin #5 on upper PCB and connection #6) from the Contact Block of the Boom/Slew Selector Switch.
- 2 install new Normally Closed (N/C) Contact Block on the Momentary (Emergency Override) side of the On/Off selector switch(Upper Control Box "Key Switch") supplied with this kit.
- 3 Re-route the Brown Wire (removed in step 1) to the new normally closed (N/C) Contact Block
- 4. Add a new Brown Wire from N/C Block on same side as in step 3 to go back to Boom/Slew Selector Switch connection 8.
- 5. Remove the Link on Boom/Slew Selector Switch between connections 2 and 8.
- 6. Install a new red wire from other side of N/C Block to Boom/Slew Selector Switch. connection 6.
- 7. Install Label on the front of the Control Box. (See Sheet #3).

If you have any questions regarding this Product Bulletin, please contact the UpRight Product Support Department at: + 353-1-285-3333, in Ireland, or by Fax at + 353-1-285-3892.



TIP-OVER HAZARD

IF ALARM SOUNDS AND CONTROLS
DO NOT FUNCTION, PRESS
EMERGENCY OVERRIDE, LOWER CAGE
COMPLETELY THEN RELEVEL CHASSIS
USING OUTRIGGERS

