

SERVICE BULLETIN

SB97.8

Steering Diode Position

Serial Nos.: 7596-7710

Machines/Models: SL-20

THIS BULLETIN IS MANDATORY.

DATE: October 2, 1997

PURPOSE: To ensure proper elevated steering.

OPERATION REQUIRED: Reposition steering diodes.

PARTS REQUIRED:

1ea. wire connector (029620-002)

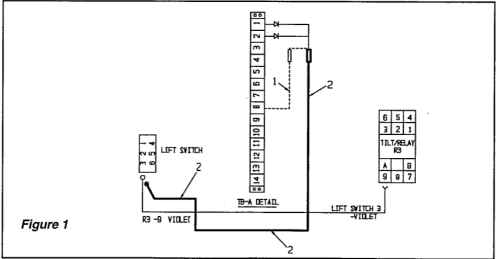
1ea. fork terminal (029610-002)

1ea. 6 inch wire (029456-099)

REIMBURSEMENT: This operation will take less than 1/2 hour. UpRight will reimburse the owner of record for 1/2 hour maximum of labor at \$30.00 per hour. Reasonable travel will be reimbursed at \$0.25 per mile.

PROCEDURE:

- 1. Disconnect battery negative.
- 2. Remove chassis control access panel cover.
- 3. Disconnect diodes at terminal 8 in the lower control box. Remove wire connector at end of diodes, discard disconnected wire and connector. (see ref. 1)
- 4. Install new wire connector (029620-002) to the disconnected ends of diodes and 6 inch wire (029456-099) to open end of the wire connector.
- 4. Route wire to chassis lift switch. (see ref. 2)
- 5. Install fork terminal (029610-002) to wire, connect fork terminal to same terminal as violet wire on the chassis lift switch.
- 6. Reinstall chassis control access panel cover.
- 7. Reconnect battery negative.
- 8. Perform function test.



If you have any questions regarding this Service Bulletin, please contact the UpRight Product Support Department by telephone at (800) 926-5438 from within the USA or at (209) 891-5200 outside the USA or by FAX at (209) 896-9244.