**SERVICE BULLETIN**

M-1120  January 25, 2002

**V-ROD TECHNICAL LITERATURE UPDATE**

**Purpose**

The purpose of this bulletin is to inform dealers of two errors in VRSCA publications.

1. A specification for rear brake pedal adjustment that is not within the adjustment range appears in the 2002 Predelivery and Set-up Manual (99947-02) and the VRSCA Service Manual (99501-02).
   - In the VRSCA Service Manual (99501-02) page 1-19, Figure 1, callout 2 should read 18-22 mm (0.690-0.890 in.)
   - In the 2002 Predelivery and Set-up Manual (99947-02) on page 6-13, Figure 6-24 callout 3 should read 18-22 mm (0.690-0.890 in.)

2. Following the rear master cylinder fill level given in the 2002 Predelivery and Set-up Manual (99947-02) will result in spillage of brake fluid.
   - On page 6-13, Rear Brake Master Cylinder, step 2, the fluid level should be 1/2 in. (12.7 mm) below reservoir top.

**Literature Correction Steps**

Two sheets of adhesive backed stickers are provided with this bulletin:

Page 2 of this bulletin has six adhesive backed stickers with the corrected Service Manual graphic Figure 1-26 for page 1-19.

Page 3 of this bulletin has six adhesive backed stickers with the corrected Predelivery and Set-up Manual graphic Figure 6-24 for page 6-13.

- Contact customers who have purchased the VRSCA Service Manual (99501-02). Have the customer return the manual and, from the sheets provided, place the appropriate sticker on page 1-19.
- Apply stickers, from the sheets provided, to all VRSCA Service Manuals (99501-02) in inventory.
- Apply appropriate sticker, from the sheets provided, to all copies of the 2002 Predelivery and Set-up Manual (99947-02), page 6-13, Figure 6-24.
- In all copies of the 2002 Predelivery and Set-up Manual (99947-02) on page 6-13, change fluid level to 1/2 in. (12.7 mm) below reservoir top.

If additional stickers are required please contact:
Service Communications at 414-343-4382
or FAX request to 414-343-4312

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1. Push rod
2. 18-22 mm (0.690-0.890 in.)
3. Jam nut

Figure 1-26. Rear Brake Pedal
Figure 6-24.

1. 1/4 in. clearance
2. Reservoir
3. 18-22 mm (0.690-0.890 in.)