Model: AR13 and AR14

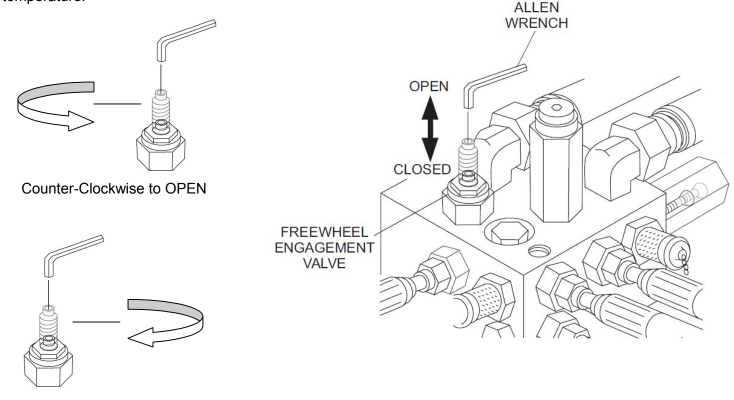
This bulletin is provided for technical reference and service related updates. If you have any questions, comments or do not wish to receive these e-mails, please reply to this e-mail or call the Service Technical Support Group 800 478-1244.

FREEWHEEL ENGAGEMENT VALVE

The hydraulic system has a freewheel engagement valve (towing valve) allowing hydraulic oil to be bypassed. OPEN this valve to engage the freewheel capability of the roller. When the valve is fully opened the drive motors are bypassed.

The freewheel engagement valve should only be used in emergencies when the roller cannot be driven due to engine or hydraulic system problems.

When towing the roller has been completed, this valve must be closed completely and the lock nut set. Failure to close the valve completely will result in low power, improper speed, and excessive hydraulic oil temperature.



Clockwise to CLOSE

IMORTANT: **DO NOT** move the roller over 2 mph or for long distances as hydraulic system components failure could result.