This bulletin is informative concerning a report of an oil leak in a hydraulic tool’s return hose. The tool hose fitting was damaged and allowed oil to leak, even when the tool was turned off, due to system backpressure. The oil flowed backwards out the return hose because the tool return is common with the top control valve return.

A field service kit (Z800) is available to prevent flow back out of the tool return hose. This is accomplished by placing a 5 PSI check valve between the tool return coupler and the main system return. The Z800 kit, for the XT series, may be purchased through a Terex Telelect dealer. The list price for the Z800 is $57.00.

Terex Telelect will document field service kits, upon request, to prevent this on other Terex Telelect products. Please address any inquiries to the number listed below. Anytime oil leakage is discovered, always stop boom movement immediately. Then stop the flow of oil to prevent damage to the hydraulic system and avoid potential injury. The operator can move the stop lever to the dump position, or use the engine stop/start control, if equipped, to shut off the truck engine to stop oil flow. If these controls at the platform fail to stop the flow, alert a ground man to stop the flow by:

- Selecting lower controls at the turntable controls station.
- Select outriggers at the outrigger control station.
- Disengage the PTO.
- Shut the truck engine or pump engine off.

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<tr>
<th>Model</th>
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<tr>
<td>XT</td>
<td>Z800</td>
<td>Also fits SC Models</td>
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<td>OM</td>
<td>Z1053</td>
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Should you have any questions or comments concerning this bulletin, please contact the TEREX Telelect Service Department at (605) 882-4000.

600 Oakwood Road  •  Watertown, SD  57201  USA  •  (605) 882-4000  •  Fax (605) 882-1842

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