

**NOVA** CONTROLS  
LEADING THE WAY

## IMPORTANT INSTALLATION NOTICE! ALL FM-500 FLUSH MANIFOLDS

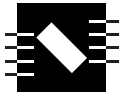
FM-500 Flush Manifolds are shipped with the Pressure Gauge/Ball Valve subassembly removed to minimize the possibility of shipping damage.

Install the Pressure Gauge/Ball Valve onto the Flush Manifold. Tighten Pressure Gauge/Ball Valve subassembly only enough to seal the threads, and for proper Pressure Gauge viewing angle. **DO NOT** overtighten.

**NOTE:** Use **Silicone Seal (RTV)** on the **Ball Valve pipe threads**, allow **15 minutes minimum** before allowing water flow in the Manifold. **DO NOT** use teflon tape. Failure to adhere to this procedure may result in leakage at the Ball Valve to Manifold connection.

P/N 20-04872-00 Rev. A

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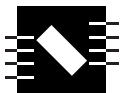
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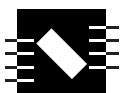
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