Compression Release Valves

Use on performance engines with high compression or large displacement.

These American made compression release valve have a 10mm x 1.0 thread pitch and are 1-13/16” overall in length. They have a delayed pop-off rate for large displacement engines.

Installation:

1. For installation on Twin Cam “A” or “B” engines, use JIMS® No.1169 Compression Release Valve Drilling Guide Fixture.
2. Use JIMS® No.1169-1 10 mm Thread Tap Tool.
3. When installing valves, torque to 12 to 18 ft/lbs (16 - 24 Nm)

CAUTION: Wear safety glasses. Excessive force may damage the parts! See JIMS® catalog for over 200 other top quality professional tools. The last tools you will ever need to buy.

“From the Track... To the Street!”
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