



Piston Stop Kit Instructions

Hot Cams piston stop kit is intended to be used with a degree wheel mounted on the end of the crankshaft and a stationary indicator/pointer mounted on the engine cases.

1. Find approximately the highest point of piston travel and tighten degree wheel with TDC (0) mark in-line with pointer.
2. Install the correct positive stop in the #1 spark plug hole. Rotate the engine clockwise until the piston touches the stop, and take a reading.



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