

1999 ford mustang engines





1996 ford mustang instrument cluster

T. Although they look similar, Romeo engines employ different blocks, heads, and cranks than

Windsor. Romeo heads employ bolt-on cam journal girdles. Romeo blocks have jackscrew cross-bolted main caps. Windsor blocks have dowel pin cross-bolted main caps. Timing cover depends on vehicle type. Romeo cam sprockets are zero-fit and slip right on. Windsor cam sprockets are pressed on. Romeo cam covers have 11 bolts. Windsor cam covers have 13 bolts. DOHC engines have secondary timing chains for secondary camshafts. The NPI intake will not work. Vehicles equipped with the valve DOHC 4. They ported the PI heads and power jumped to horsepower. Engines to look for: and newer 4. Pre 4. What is a PATS? This problem was also found on the 4. The problem is fixed by inserting a HeliCoil where the original spark plug hole was. This problem is said to affect the model years that had aluminum cylinder heads. Bad