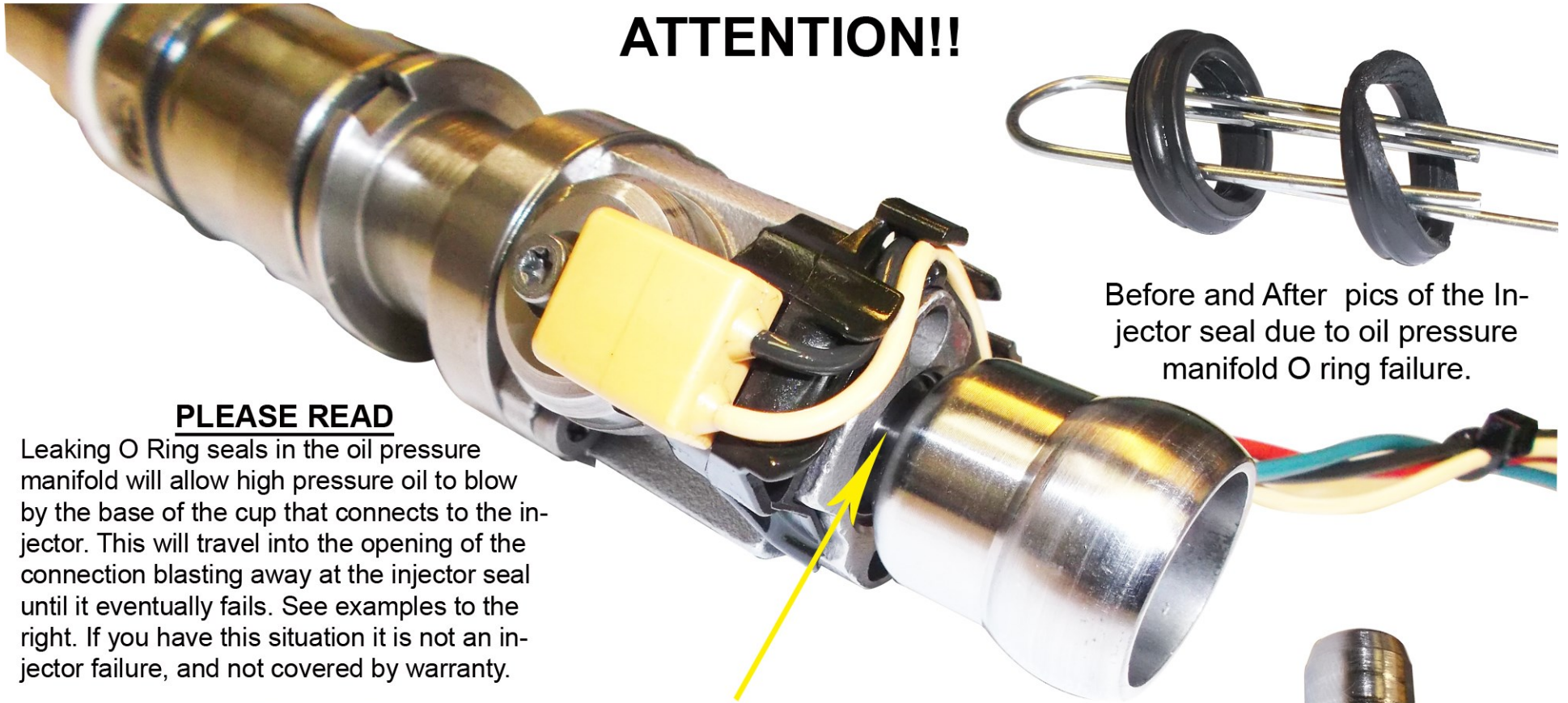


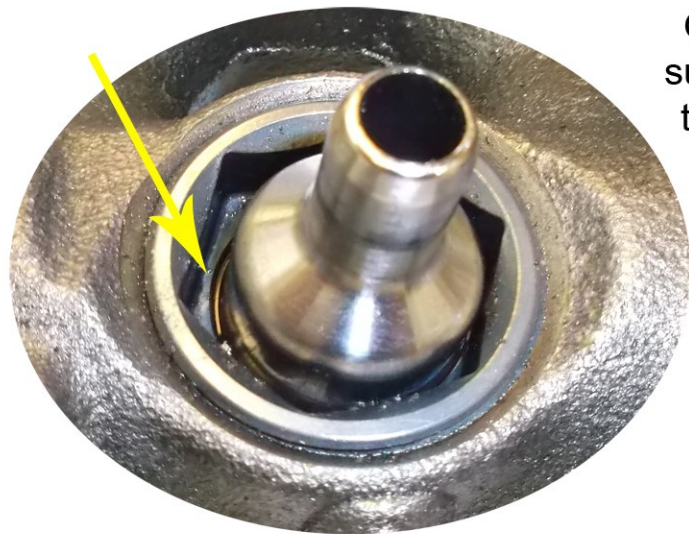
ATTENTION!!



Before and After pics of the Injector seal due to oil pressure manifold O ring failure.

PLEASE READ

Leaking O Ring seals in the oil pressure manifold will allow high pressure oil to blow by the base of the cup that connects to the injector. This will travel into the opening of the connection blasting away at the injector seal until it eventually fails. See examples to the right. If you have this situation it is not an injector failure, and not covered by warranty.



Oil travels along the outside surface of the cup and attacks the injector seal through this opening

Note Damage pattern on the end of cup where it seals with injector from being blasted with external high pressure oil from the oil pressure manifold.



6.0L High Pressure Oil Rail

Assembled

Unassembled



