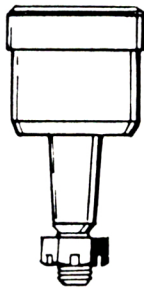


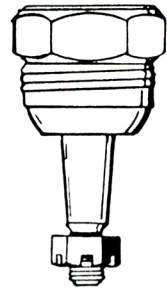
RP 10297/10835



PRESS TYPE BALL JOINTS

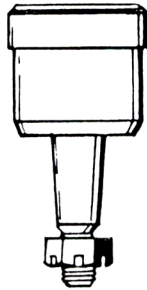
Supersede

THREADED TYPE



OEM replacement ball joints for all GM cars originally equipped with threaded joints have been superseded by press fit units. Moog and most aftermarket manufacturers have also followed this policy.

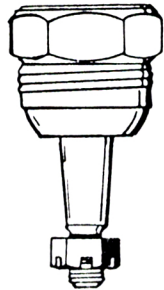
Press fit joints are slightly larger in diameter than threaded ones and are installed in the conventional manner using a T-468 press tool or its equivalent.



PRESS TYPE BALL JOINTS

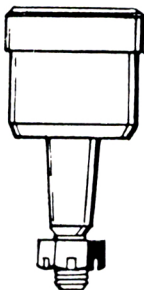
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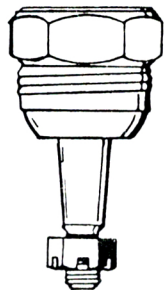
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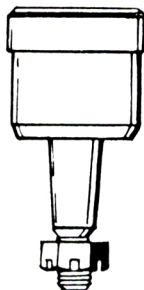
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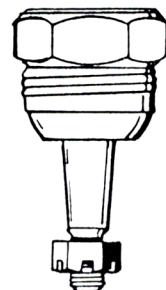
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