

WHAT YOU NEED TO KNOW:

2020-2014 GM 1500 TRUCK & SUV CONTROL ARM IDENTIFICATION



Beginning MY2014, GM introduced multiple front upper and lower control arm types for 1500 Trucks and certain SUVs. These varying control arm types are distinguished by their material composition and ball joint taper.

For a frustration-free repair, follow the guide below when ordering TTX replacement front upper and lower control arms.

FRONT UPPER CONTROL ARMS

IF ORIGINALLY EQUIPPED WITH:





Model Year: 2016-2007 Control Arm Construction: Cast Iron



CTXK80669 - Front Left Upper CTXK80670 - Front Right Upper





Model Year: 2016-2014
Control Arm Construction:
Aluminum



CTXMS501234 - Front Left Upper CTXMS501233 - Front Right Upper





Model Year: 2018-2016.5 Control Arm Construction: Stamped Steel



CTXMS501234 - Front Left Upper CTXMS501233 - Front Right Upper



FRONT LOWER CONTROL ARMS

IF ORIGINALLY EQUIPPED WITH:





Model Year: 2016-2007 Control Arm Construction: Cast Iron



CTXMS50152 - Front Left Lower CTXMS50153 - Front Right Lower





Model Year: 2020-2015
Control Arm Construction:
Aluminum



CTXMS501184 - Front Left Lower CTXMS501185 - Front Right Lower





Model Year: 2018-2016 Control Arm Construction: Stamped Steel



CTXMS501184 - Front Left Lower CTXMS501185 - Front Right Lower

