

# DAYCO® HEAVY-DUTY TENSIONERS

MEETING RIGOROUS OE STANDARDS FOR TODAY'S COMMERCIAL TRUCKS

Dayco heavy-duty tensioners are engineered to handle higher torque and power pulses exerted by today's diesel engines, meeting stringent OE design standards for fit, form and function. The robust cast aluminum body and pulley arms translate into extra strength and durability, and provide long lasting dependable service.

All Dayco HD tensioners go through a rigorous R&D cycle that includes 2,500 engineering hours with parts designed to last at least 300,000 miles to ensure they perform as good as or better than OE.



## FEATURES:

- High-strength aluminum casing is lighter weight, resists cracking and fatigue, and keeps contaminants out
- Applications feature either a flat spring design which reduces the risk of premature accessory bearing failure, or a round design that enables less friction and noise
- Designed to reduce belt noise and enhance engine performance under extreme conditions

## BENEFITS:

- Dayco has been a preferred OEM supplier since 1905, supplying 90%+ of the heavy-duty OEM market with belts and tensioners
- Parts are designed and manufactured to last longer for less vehicle downtime and better performance
- Tensioners are backed by an industry-leading 24 month/150,000 mile warranty



FIND  
YOUR  
PART  
NOW

[na.daycoaftermarket.com](http://na.daycoaftermarket.com)

**DAYCO®**  
HEAVY DUTY

# DAYCO® HEAVY-DUTY TENSIONERS

Below is an overview of our newest and most popular part numbers. Use the Dayco Find Your Part search tool to verify the part needed for the vehicle you are working on.

Part No.	Year	Make	Model	Engine	VIO
89949	2011-2013	Kenworth, Peterbilt	365, 367, 384, 386, 387, 388, 389, 579, 587, T660, T680, T700, T800, W900	Paccar MX11, MX13	19,288
89950	2014-2021	Kenworth, Peterbilt	367, 384, 389, 579, 587, T660, T680, T700, T800, T880, W900, W990	Paccar MX11, MX13	94,874
89951	2011-2013	Kenworth, Peterbilt	365, 367, 384, 386, 387, 388, 389, 579, 587, T660, T680, T700, T800, W900	Paccar MX11, MX13	19,270
89955	2014-2017	Kenworth, Peterbilt	365, 367, 384, 386, 388, 389, 567, 579, 587, T660, T680, T700, T800, T880, W900	Paccar MX11, MX13	66,111
89440	1998-2024	Autocar LLC., Country Coach Motorhome, Freightliner, International, Kenworth, Mack, Peterbilt, Sterling Truck, Volvo, Western Star	122SD, 320, 357, 365, 367, 378, 379, 385, 386, 387, 388, 389, 4900EX, 4900FA, 4900SA, 5500i, 5600i, 567, 579, 587, 5900i, 6900XD, 9200i SBA, 9400i SBA, 9900i, 9900ix, Affinity, Argosy, AT9500, C500, Cascadia, Century Class, CL, Classic, Columbia, Coronado, FS65, HX520, HX620, LoneStar, LT, LT625, LT9500, ProStar, T2000, T600A, T660, T680, T700, T800, T880, VNL, VNM, VT, W900, W990, Xpeditor	Caterpillar C15	74,785
89477	2007-2019	Mack, Volvo	9700, CHU, CXU, GU7, GU8, LEU, LR600, MRU, Pinnacle, TerraPro, VAH, VHD, Vision, VNL, VNM	Mack MP7, MP8, Detroit Diesel DD11, DD13	202,833
89448	2003-2024	Autocar LLC., Blue Bird, Country Coach Motorhome, Freightliner, International, Kenworth, Mack, Peterbilt, Volvo, Western Star	114SD, 122SD, 320, 357, 365, 367, 378, 379, 384, 386, 387, 388, 389, 4900EX, 4900FA, 4900SA, 520, 5500i, 5600i, 567, 579, 587, 5900i, 6900XD, 9200i SBA, 9400i SBA, 9900i, 9900ix, Affinity, All American RE, C500, Cascadia, CL, Coronado, CXU, HX520, HX620, LoneStar, LT, LT625, ProStar, T2000, T600A, T660, T680, T700, T800, T880, VNL, VNM, VT, W900, W990, Xpeditor	Cummins ISX12-G, ISX15	105,001
89947	2008-2021	Freightliner, Kimble Chassis, Pierce Mfg. Inc., Sterling Truck, Van Hool, Western Star	114SD, 320, 357, 365, 367, 378, 379, 384, 385, 386, 387, 388, 4900, 4900E, 4900EX, 4900FA, 4900SA, 520, 5500i, 5600i, 567, 579, 5900i, 6900XD, 7600, 7700, 8500 TranStar, 8600 SBA, 8600 TranStar, 9200i SBA, 9400i SBA, 9900i, 9900ix, C500, Cascadia, Century Class, Classic, Columbia, Coronado, CXU, FLD120, FLD120SD, FLD132, L9500, LT9500, ProStar, T600A, T660, T680, T800, T880, VNL, W900, WorkStar 7600, WorkStar 7700, Xpeditor, Xpeditor WX, Xpeditor WXLL, Xpeditor WXR	Detroit Diesel DD13, DD15, DD16	163,926