



TruTurn Brake Drums



TruTurn® Brake Drums are precision-machined inside and out, which improves drum strength by eliminating the need for weld-on weights and balance cuts.

FIND A REPLACEMENT BRAKE DRUM WITH THE CONMET APP (<https://conmet.com/app/>)

TAKE THE CONMET ONLINE BRAKE DRUM TRAINING
(<https://forms.monday.com/forms/94ecf45055c8033fa38a8863b2334a83>)

TRUTURN BRAKE DRUM BROCHURE
(https://cdn.intelligencebank.com/us/share/ONnl/rqrg/2qjN/original/BRCH_TrTurnBrakeDrums_WEB)

Product Highlights

Drum strength is increased through "turned-to-balance" machining process

Full machining lowers drum temperature

Precisely machined surfaces reduce vibration

TruTurn drums are machined inside and out

TruTurn Brake Drums

Material Number	Material Description
CM 102188	STUD-WHEEL,M22 X 1.5MM
CM 10020682	ROTOR ASY 2XV 197.5 430MM CON
CM 10001331	STUD-WHEEL,M22 X 1.5
CM 10001405	STUD-WHEEL,M22X1.5MM3X3.46IN
CM 10001330	STUD-WHEEL,M22X1.5MMX4.78IN
CM 10001399	STUD-WHEEL,M22X1.5MM3X3.92IN
CM 10001329	STUD-WHEEL,M22X1.5MMX4.28IN
CM 103193	STUD-WHEEL,M22X1.5MMX3.64IN
CM 102292	STUD-WHEEL,M22 X 1.5MM X 5.34IN



CM 103430	STUD-WHEEL,5/8-18 UNF
CM 10030921	HUB SERVICE KIT - DISK ROTOR
CM 10018435	STUD-WHEEL, METRIC M22X1.5MM X 4.57IN
CM 10001400	STUD-WHEEL,M22X1.5MM3X4.83IN
CM 102290	STUD-WHEEL,M22 X 1.5MM

General Product Information

TruTurn Brake Drums

TruTurn brake drums are precision-machined inside and out, which improves drum strength by eliminating the need for weld-on weights and balance cuts. Not only are these drums stronger, but they offer advantages such as better thermal expansion for reduced brake pulsing, and improved heat transfer, so the drum and its lining stay cool. With each stop, TruTurn brake drums maintain lower temperature rises, extending durability, and improving brake performance.

Warranty Information

TruTurn Brake Drum Warranty

1 Year / 100,000 Miles (<https://cdn.intelligencebank.com/us/share/ONnl/b4Xk/NRO2/original/Limited+Warranty+-+Brake+Drums+and+Rotors+101-1081-G004+%2810018031%29+Rev+F>)

Last updated: Wednesday, 24 April 2024 06:59 PM

[^Back to Top](#)

Copyright © Daimler Truck North America LLC. [Privacy Statement, Legal Notices and Terms \(https://daimler-trucksnorthamerica.com/privacy-policy\)](https://daimler-trucksnorthamerica.com/privacy-policy).

All rights reserved. Daimler Truck North America LLC is a [Daimler \(http://www.daimler.com/\)](http://www.daimler.com/) company.

