

Training

## **VIDEO: Contact Wheel Performance Test with 3M Abrasive Belts**

Brought To You by 3M Abrasives | Dec 01, 2020

TJ, 3M Abrasives expert, will demonstrate the importance of using the right contact wheel for your application. He tests two different contact wheels – one smooth 50 durometer contact wheel and one serrated 90 durometer contact wheel – to see which performs better when grinding carbon steel. If you consistently use the wrong contact wheel in your shop, it could cost you a lot of time and money. For grinding, use a firmer contact wheel. If you're finishing or polishing metal, choose a softer contact wheel. Find the right abrasive belt and contact wheel for your application at [3M.com/belt-selector](https://www.3m.com/belt-selector).

*Previously Featured on 3M Abrasives YouTube channel.*

*Browse [MSCDirect.com](https://www.mscdirect.com) to learn more about 3M Abrasives' line of Cubitron II products.*

[www.mscdirect.com/betterMRO](https://www.mscdirect.com/betterMRO)

Copyright ©2024 MSC Industrial Supply Co.