

The ECM Solution... That's On Your Truck!

To Replace **Expensive**
ECM Constant
Torque Motors



Use...

QT6101
QwikSwap X1

Replace a failed OEM Constant Torque ECM, X13[®] or SelecTech[®] motor with a PSC motor operating at a technician-selected single speed.

PSC Motor w/Capacitor

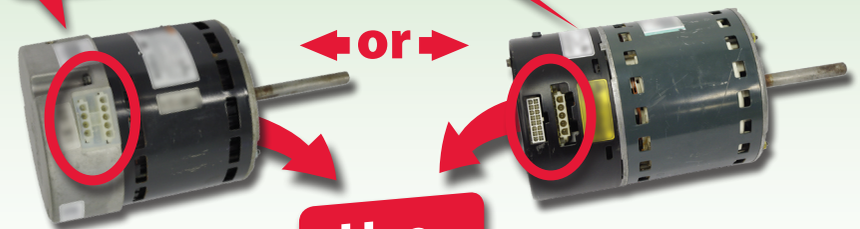


QT6100
QwikSwap X3

Replace a failed OEM Constant Torque ECM, X13[®] or SelecTech[®] motor with a PSC motor while also **ADDING** performance improving variable blower air flow capability.



To Replace **Expensive**
ECM Variable
Air Flow Motors



Use...

QT6104
QwikSwap V3

Replace a failed OEM Variable Air Flow Rate ECM 2.0, 2.3, 2.5 or 3.0 motor as well as all Emerson[®], U.S. Motors[®], or Nidec[®] ECMs with a PSC motor while still providing the variable blower air flow capability.

PSC Motor w/Capacitor



**Saves
Service Time
& \$\$\$\$\$!**



Scan below with your
Smart Phone
to learn more
about QwikSwap



MKTG00238_BRV4-C3 / 10001016 / 10252021

For more information visit... www.qwik.com

All marks shown within this document are properties of their respective owners. X13[®] is a registered Trademark of Regal Beloit[®]. SelecTech[®], Emerson[®], U.S. Motors[®] and Nidec[®] are registered trademarks of Nidec Motor Corporation. QwikProducts[®] and QwikSwap[®] are registered trademarks of Mainstream Engineering Corporation, Rockledge, Florida 32955, (321) 631-3550 • © 2021 Mainstream Engineering Corporation Protected by U.S. Patent #9,207,001, other Patents Pending.