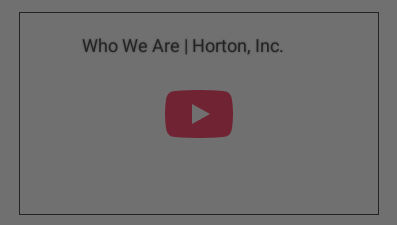


Horton is the pioneer in the global fan drive industry and has been for over 65 years. It continues to innovate fan drive technologies for both OE and aftermarket that help products last longer, while reducing fuel consumption and noise.

Following expansions in Australia, Europe and Mexico, it expanded to Asia. It has sales offices in the U.S., Canada, Mexico and Germany and representatives in Russia, Korea, China, Japan, India, Australia, Columbia and Chile. We're willing to go where you need us, to help you develop engine cooling solutions that are right for you and your application.



VISIT MANUFACTURER'S WEBSITE (https://hortonww.com)

### **Privacy Information**

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.

Legal Notice & Privacy Policy More Information



Premium DRAC bearing and long-wearing friction liner for maximum reliability and long life.

Low parts count for ease of installation and maintenance.

High torque capable of turning larger fans for a range of application.

Superior solution for some of the highest heat-under-hood applications.

Allows faster engine warmups in cold weather for operating efficiency.

Alternates eddy-current and spring-actuated cooling to moderate operating noise, increase available horsepower, conserve fuel and minimize radiator abrasion.

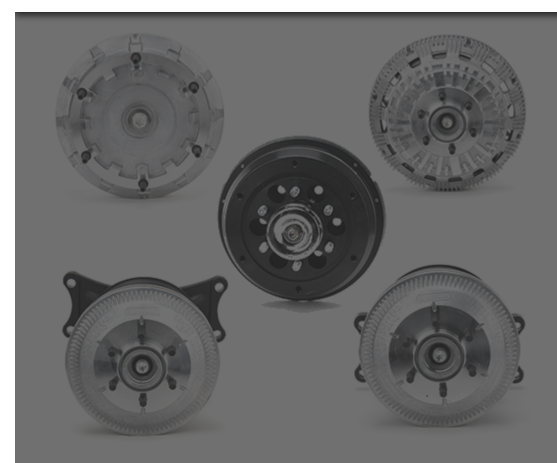
Horton Training Videos (https://www.youtube.com/channel/UCkP2o-wG3QRTD7v4DpHJVxw)

PARTS CATALOG (https://catalog.hortonww.com/)

Contact Sales Rep (https://www.hortonww.com/contact-landing/sales-rep-finder.html?region=us)

### **Privacy Information**

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.



### **Features and Benefits**

- Two-speed operation greatly reduces the number of full fan speed engagements for longer life and less noise.
- Ideal for vocational applications or vehicles with little to no ram air.
- Premium DRAC bearing and long-wearing friction liner for maximum reliability and long life.
- Low parts count for ease of installation and maintenance.
- High torque capable of turning larger fans for a range of application.
- Superior solution for some of the highest heat-under-hood applications.
- · No friction liners or wear parts to replace provides for maintenance-free operation and maximum uptime
- Damage-resistant fan drive design with an unexposed control harness means no drive replacement if belt breaks
- Fan only engages at the amount needed for proper cooling results in low fuel consumption, less noise, more available

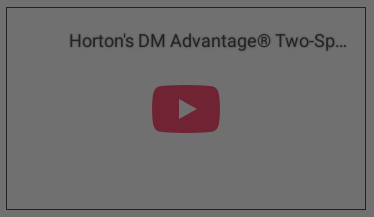
### **Privacy Information**

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.



Learn why excessive torque can be detrimental to your fan clutch in this informative video by Horton, Inc. Find out why it's important to debunk myths and false claims about fan drives.

# Horton's DM Advantage® Two-Speed Fan Drives



Horton's DM Advantage® Two-Speed Fan Drives are the industry leader in advancing thermal control for OEM first fit installations. With high quality and trusted performance, these fan drives provide fuel efficiency and reduce noise for a smoother driving experience. Learn more about Horton Inc's innovative fan clutch technology in this product explainer video.

## DM Advantage Modular On/Off Fan Drive



### **Privacy Information**

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.

# **Top Movers - Horton DM Advantage On/Off Fan Drives**

Media not found

# **Top Movers - Horton DM Advantage 2-speed Fan Drives**

Engine	Truck	Fan Center	DTNA Part Number*	Note
DD13/DD15/DD16	Cascadia-125, Coronado, 122SD, WST 4900-132	292	HOR 99A8262	
DD13/DD15/DD16	Cascadia-113, M2-112, 114SD, WST 4700, WST 4900-123	292	HOR 99A8266	
DD13/DD15/DD16	M2-112V, 114SD, WST 4700, WST 4900*	495	HOR 98A8231 (2010- 15) HOR 98A8246 (2016+)	*WST 4900 with DD13 only
DD13/DD15/DD16	WST 4900	330	HOR 99A8264	
DD13/DD15/DD16	WST 4900** & 6900	495	HOR 99A8655-2	**WST 4900 with DD15/16 only
ISX15/X15	Cascadia-125, Coronado, 122SD, WST 4900	292	HOR 99A9737	
ISX15/X15	WST 4900	330	HOR 99A9559-2	
ISX15/X15	WST 4900 & 6900	508	HOR 99A9740	
B6.7	M2-106, 108SD	260	HOR 99A8189	If replacing an HT650 air engaged fan drive, the fan solenoid valve will need to be changed to a normally closed solenoid valve.
L9	M2-106	280	HOR 99A8652-2	
L9	M2-112	280	HOR 99A9581-2	
10	10950	533	HOD 00A8457 2	

### **Privacy Information**

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.

### **Top Movers - Horton RCV250 Variable Speed Fan Drives**

Media not found

Remanufactured option available for many fan drives. Replace the first 9 in the part number with a 7 to get the reman part number. (Ex: 99A8189 = 79A8189)

### **General Product Information**

You will find Horton's fan drives and fans on heavy-, medium- and light-duty trucks. Horton has a broad portfolio of high quality and reliable fan drives including On/Off, Two-Speed and Variable-Speed. They're built to provide long life, excellent performance and dependability in all applications.

- https://www.hortonww.com/contact/sales-rep-finder.html (https://www.hortonww.com/contact/sales-rep-finder.html)
- https://www.hortonww.com/assets/documents/warranty-statement.pdf (https://www.hortonww.com/assets/documents/warranty-statement.pdf)
- http://legacy-catalog.hortonww.com/training/DMtraining/index.htm (http://legacy-catalog.hortonww.com/training/DMtraining/index.htm)

### **Warranty Information**

Horton, Inc. (Horton) warrants that its products (the Product) will be free from defects in material and workmanship until the earliest to occur of the months in service, distance traveled or hours of operation, as specified for the appropriate

### **Privacy Information**

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.

All rights reserved Daimler Tru	ick North America LLC is a Daimler company.	
Thirtighte received. Duffiler fru	and the state of t	
Privacy Information		

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.