

ClearDryve

Superior headphones/headsets for drivers

Beyond plush comfort and superior design, ClearDryve[®] first and foremost is about sound:

- When used as a Bluetooth[®] headset, ClearDryve's remarkable microphone boom digitally suppresses more than 90% of ambient noise so callers on the other end only hear crisp, clear calls.
- The advanced technology behind ClearDryve's active noise cancellation ensures a premium stereo headphone experience through the ear cups, eliminating the need to "crank up the volume" to drown out ambient noise.

Noise Cancellation Noise Suppression EQ Settings Wireless 2-in-1 Voice Assistance Bluetooth[®]



randmcnally.com/cleardryve



ClearDryve[®] Line









	ClearDryve 100	ClearDryve 180	ClearDryve 200	ClearDryve 210	ClearDryve 220
Mono Headset or 2-in-1	Mono	2-in-1	2-in-1	2-in-1	2-in-1
Ear Cups	On-Ear	On-Ear	Over-the-ear	On-Ear	Over-the-ear
Color	Black	Silver	Silver	Black w/silver racetrack on ear	Black w/silver racetrack on ear
Sound Assistance	Noise suppression	Noise suppression Noise cancellation	Noise suppression Noise cancellation	Noise suppression Noise cancellation	Noise suppression Noise cancellation
Boom Mic	Flexible	Flexible	Stationary	Flexible	Flexible
Siri/Google Voice Assistance	•	•	•	•	•
Qualcomm® aptX™ HD Audio		•		•	•
Bluetooth Distance (feet)*	300	300	300	300	300
Talk/Music Playback Time	20 hours	20 hours	20 hours	20 hours	20 hours
Standby Time	200 hours	200 hours	200 hours	200 hours	200 hours
Simultaneous pairing (# devices)	2	2	2	2	2

*When paired with Class 1 or 2 Bluetooth device

©2020 RM Acquisition, LLC d/b/a/ Rand McNally. All rights reserved. Rand McNally, the globe logo and ClearDryve are trademarks of RM Acquisition, LLC, d/b/a Rand McNally.

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc.

Siri is a registered trademark of Apple, Inc.

Google Assistant is a trademark of Google, LLC.

Qualcomm is a registered trademark of Qualcomm Inc. aptX is a trademark of Qualcomm Technologies International, Ltd.