

Carbon Revolution Limited

Geelong Technology Precinct 75 Pigdons Road Waurn Ponds, 3216

Australia



ABN: 96 128 274 653

Carbon Revolution (ASX code: CBR) Ford launches new Mustang 'Dark Horse' with Carbon Revolution's wheels

Geelong, Australia, Thursday 15 September 2022:

- Ford Mustang 'Dark Horse' launched with Carbon Revolution's carbon fibre wheels
- This wheel program is expected to commence production on the Mega-line in late FY23

Carbon Revolution Limited (ASX: CBR) is pleased to announce that it will supply the carbon fibre wheels that are featured on the 2024 Mustang 'Dark Horse', launched today by Ford Motor Company. This will be the first time that Carbon Revolution will supply a core vehicle program at Ford, allowing a wider adoption of the Company's lightweight wheel technology. At the launch of the vehicle Ford said:

"... Finally, for no compromise track performance, customers can equip Mustang Dark Horse with lightweight carbon fiber wheels from Carbon Revolution ... It's the first time carbon fiber wheels have been available for a Mustang beyond Shelby® GT350® and GT500®..."

Carbon Revolution is expected to commence production of this wheel on the Mega-line in late FY23.

Authorised for release by the Chief Executive Officer of Carbon Revolution Limited

Investor contact:

Investor Relations Andrew Keys investors@carbonrev.com +61 (0)400 400 380

ABOUT CARBON REVOLUTION

Carbon Revolution is an Australian technology company, which has successfully innovated, commercialised and industrialised the advanced manufacture of carbon fibre wheels for the global automotive industry. The Company has progressed from single prototypes to designing and manufacturing high-performing wheels for some of the fastest street cars and most prestigious brands in the world. Carbon Revolution is creating a significant and sustainable advanced technology business that supplies its lightweight wheel technology to automotive manufacturers around the world.

For more information, visit <u>carbonrev.com</u>