



THE
FORE
CAST[®]
ADVANCED MUD SYSTEM

100%



Side view



Top view



FORE
THE
CAST
ADVANCED MUD SYSTEM

26020663

This revolutionary new film system offers the largest field of clear vision in motocross. The FORECAST is a complete system comprised of working parts that function seamlessly together resulting in the smoothest operating film system available today.



Photo: Jeff Kanda

JEREMY MARTIN





Transparent canisters provide an easy view of remaining film and at 45mm's wide it provides the maximum amount of vision in MX.



Smooth rolling drawstring for easy pulling and film exits closer to the lens to reduce dirt from entering the main view.



SVS embossed lens with integrated clear mud visor provides smooth operation and keeps out the elements.



Self-cleaning canister with integrated film wipe reduces mud build up. Accepts standard and laminated tear-off's.

THE
FORE
CAST[®]
ADVANCED MUD SYSTEM

By designing a complete system, we were able to engineer components that work together in unison to fight out the elements. Wider film, smoother pulls, and an advanced cleaning system contribute to achieving our goal of providing the maximum amount of vision in moto.

Forecast fits these models:



RACECRAFT



ACCURI



STRATA

REPLACEMENT LENS

Clear Lens: # 26020666

Smoke Lens: # 26020664



REPLACEMENT LENS WITH DOTS

Clear Lens: # 26020667

Smoke Lens: # 26020665



REPLACEMENT PINS

26020670



REPLACEMENT MUDFLAP

Clear Lens: # 26020671



REPLACEMENT COVERS

Clear Lens: # 26020669



REPLACEMENT ROLLS

Clear Lens: # 26020668



MARVIN MUSQUIN






100%

Distributed by: Parts Europe GmbH • 54332 Wasserliesch/Trier, Germany
PARTS
EUROPE
www.partseurope.eu

Conrad-Roentgen-Strasse 2
Phone: +49 (0) 6501 9695-2000 • Fax: +49 (0) 6501 9695-2650
E-Mail: sales@partseurope.eu

100% 

100% and 100% Speedlab are registered trademarks. All rights reserved.
Copyright © 2015. Specifications subject to change without notice.
Reproduction of this catalog without written permission is prohibited.