



1:50 Scale Cat® 16M3 Motor Grader

ITEM NUMBER

85507

Scale 1:50

9½ x 3⅞ x 3⅞ in.
242 x 98 x 81 mm



**NEW
FOR 2017**

Cat® 16M3 Motor Grader

The Cat® 16M3 Motor Grader is an essential machine for building and maintaining mine haulage roads. Engineering enhancements in the 16M3 boost fuel economy, increase durability, simplify maintenance, add operator convenience and promote the safety of both the operator and those around the machine. With its 16-foot moldboard, the 16M3 is optimally sized for operations using 150-ton or smaller haul trucks.

The 16M3 uses a Cat C13 ACERT™ engine that can be configured to meet all global emissions standards, including U.S. EPA Tier 4 Final/EU Stage IV/Japan 2014 (Tier 4 Final).



Real Replicas

**Contact your Diecast Masters
distributor today to order.**

Key Features of Our New 16M3 Motor Grader

360° views of 1:50 Scale
Cat® 16M3 Motor Grader

- Detailed cab interior, including operator
- Authentic Cat Machine Yellow paint
- Authentic Cat trade dress and safety decals
- Fire suppression system details
- Moveable drawbar, circle and moldboard
- Front wheel steering and axle articulation
- Rear frame articulation
- Oscillating tandem left and right rear wheels
- Rear ripper raises and lowers
- Authentic tire tread design



High Line Series Packaging

Collectible, full-color-printed metal box, including machine photos and specifications. Die-cut foam insert protects model within the box. cardboard outer box provides additional protection.



Contact your Diecast Masters distributor today to order.



14+

Diecast Masters scale models are adult collectibles, not toys. Not intended for children under 14.

www.cat.com / www.caterpillar.com

© 2017 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, BUILT FOR IT, their respective logos, "Caterpillar Yellow," the "Power Edge" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

Diecast Masters Company Limited, a licensee of Caterpillar Inc.