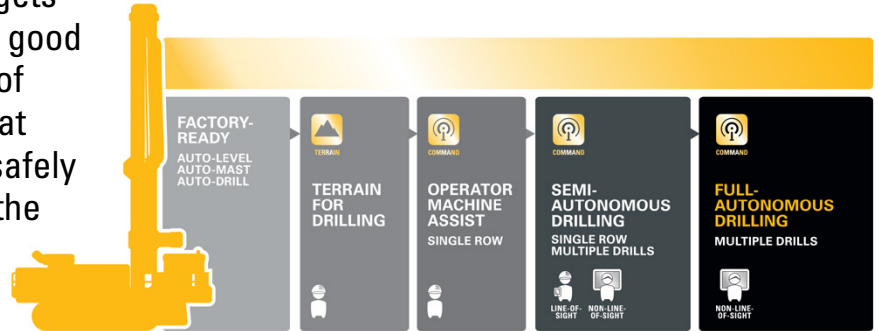


DRILL ASSIST AUTOMATED FEATURES. TAKE YOUR DRILLING RESULTS TO THE NEXT LEVEL.



Cost-effective, high-precision drilling gets your whole mining value chain off to a good start. Cat Drills feature a wide variety of standard and optional technologies that help your drill work more accurately, safely and efficiently. Drill Assist automates the functions of a drill cycle, providing accuracy, consistency and hole quality on par with a skilled operator.



Drill Assist

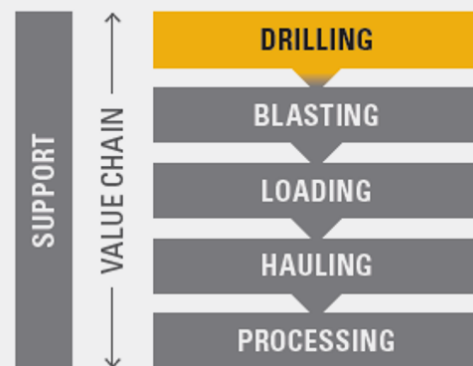
A feature on Cat Drills, Drill Assist automates the functions of the drilling cycle, improving precision and speed. All functions are executed with a single button press, including:

- Auto level (jacks extend/retract) gets you into position quickly and accurately
- Auto mast (raise/lower) reaches the ideal mast angle for the drill pattern
- Auto drill eliminates over- or under-drilling
- Auto drill can be used in either rotary or DTH drilling modes
- Auto drill can be used in single-pass or multi-pass applications

Benefits

- Reduced drill cycle time improves overall production costs
- Improved hole consistency delivers better quality blasts and more productive loading, hauling and processing
- Reduced stress on the machine reduces downtime and extends machine life
- Operator comfort is enhanced by reliable technology that makes error-free decisions
- Allows for high productivity with any skill of operator
- Optimizes consumable wear

CAPTURING UP TO **30%** MORE PRODUCTIVITY
ACROSS THE VALUE CHAIN



**ARE YOU READY FOR THE BENEFITS
OF DRILL ASSIST?**

Visit cat.com/drills

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com.

© 2022 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

PEJJ0541

