

DCF870 20V MAX* XR® 1/4 IN. QUIET HYDRAULIC IMPACT DRIVER

Complete framing, cabinetry, and other applications in tight areas with our quietest impact driver[‡]. The 20V MAX* XR® Brushless Cordless 1/4 in. Quiet Hydraulic Impact Driver helps reduce noise disturbance in sensitive environments with up to 57% quieter operation¹. Featuring an advanced hydraulic mechanism, this impact driver delivers consistent performance for demanding applications in tough conditions.

*Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18 volts.
*While impacting only, RMS sound pressure difference with 5 in. deck screw into PT 6x6 using DCBP034 vs. currently produced DEWALT cordless impact drivers.
*PMS sound pressure difference vs. DCF787 with 3 in. deck screw into PT 4x4 using DCBP034.
*2vs. DCF787 with 3 in. x 3/8 in. lag bolt into PT 4x4 using DCBP034.





SPECIFICATIONS

MAX TORQUE	500 in-lbs
NO LOAD SPEED	0-1,100 / 0-3,000 RPM
IMPACTS/MIN	0-4,200 IPM
LENGTH	4 in.
WEIGHT	2.2 lbs.

PRODUCT OFFERINGS



DCF870B

(1) DCF870 20V MAX* XR® 1/4 in. Quiet Hydraulic Impact Driver (1) Belt Hook

and the second of the second of the second s



DCF870E1

(1) DCF870 20V MAX* XR® 1/4 in. Quiet Hydraulic Impact Driver, (1) DCBP034 20V MAX* XR POWERSTACK™ Compact Battery, (1) Charger, (1) Kit Bag, (1) Belt Hook





^{**} Regarding batteries, based on longer life (charge cycles) and more power, not in application vs. DEWALT 20V MAX* batteries with comparable amp hours. Copyright © 2024 DEWALT. The following are examples of trademarks for one or more DEWALT power tools and accessories: the yellow and black color scheme; the "D"-shaped air intake grill; the array of pyramids on the handgrip; the kit box configuration; and the array of lozenge-shaped humps on the surface of the tool.

DCF870SS