

# DCN930 20V MAX\* XR® BRUSHLESS CORDLESS 30° PAPER COLLATED FRAMING NAILER

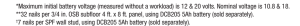


Complete a wide variety of framing jobs with the DEWALT 20V MAX\* XR® Brushless Cordless 30° Paper Collated Framing Nailer. Designed to help minimize downtime between shots with an innovative flywheel that stays active for the next shot, this lightweight cordless nailer removes the need for hoses and compressors. Install up to 530 sqft of subflooring per charge\* and complete up to 100 ft. of wall framing per charge† with this next-generation tool that delivers powerful performance in a wide range of applications.

\*Maximum initial battery voltage (measured without a workload) is 12 & 20 volts. Nominal voltage is 10.8 & 18. \*\*32 nails per 3/4 in. OSB subfloor 4ft.x 8 ft. panel, using DCB205 5Ah battery (sold separatel 17 nails per SPF wall stud, using DCB205 5Ah battery (sold separately).

## 20V MAX\* XR® BRUSHLESS CORDLESS 30° PAPER COLLATED FRAMING NAILER







Compatible with optional extended magazine DZN930 (sold separately)

### **SPECIFICATIONS**

VOLTAGE	20V MAX*
FASTENER LENGTH	2 in 3-1/2 in.
FASTENER TYPE	30° Paper Collated Stick Nails
NAIL DIAMETER	0.113 in 0.131 in.
MAGAZINE ANGLE	30°
TOOL WEIGHT	8.65 lbs. (Tool Only)

#### **TOOL WARRANTY**







A second of grant a transfer to

LIMITED WARRANTY

FREE SERVICE

MONEY BACK GUARANTEE

## **KIT OPTIONS**

#### **DCN930B**

(1) DCN930 20V MAX' XR® Brushless Cordless 30° Paper Collated Framing Nailer



เหมียนเกรา เป็น เหมียนกระบุร

#### **DCN930P1**

- (1) DCN930 20V MAX\* XR® Brushless Cordless 30° Paper Collated Framing Nailer
- (1) DCB205 20V MAX\* XR® 5Ah Battery
- (1) DCB1104 12V MAX\*/20V MAX\* Charger



# **RELATED PRODUCTS (SOLD SEPARATELY)**

30° FRAMING NAILER EXTENDED MAGAZINE

**DZN930** 



3 IN. X .131IN. PAPER TAPE 30° SMOOTH BRIGHT OFF-SET ROUND HEAD - 2.5M

**DPT-10D131FH** 



Copyright @2024 DEWALT. The following are trademarks for one or more DEWALT power tools, accessories, anchors and concrete adhesives: 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

DCN930SS