



CORDLESS

BRAD NAILER 55 MM

BN18-55 BC



MANY BRANDS

ONE BATTERY SYSTEMThis product is compatible with all 18 V battery packs and chargers within the CAS system.

cordless-alliance-system.com

BENEFITS FOR PROFESSIONALS

- Compact, ergonomic design for comfortable handling
- Tool-free depth adjustment for quick adaptation
- + Belt hook for convenient carrying
- No-Mar Tip prevents marks on delicate wooden surfaces
- + Dry Fire Lock when magazine is empty

- + LED-illuminated control panel
- No cables, no hoses complete freedom of movement
- + No gas, no follow-up costs
- + Low maintenance
- + Environmentally conscious and efficient
- + High firing rate for efficient operation



DESCRIPTION

The BECK Cordless Brad Nailer 55 mm delivers the full performance of a pneumatic nailer – without hoses or a compressor. Ideal for precise furniture and interior finishing applications, it enables quick, clean fastening with complete cordless freedom. Its compact, ergonomic design, low weight, and compatibility with CAS batteries make it the perfect choice for professionals who value precision and efficiency on the go.

CONTACT & SERVICE

Our customer service is happy to assist you.

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BECK

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TOOL SPECIFICATIONS

MAGAZINE TYPE	Stripes
MAGAZINE CAPACITY	100
BATTERY COMPATIBILITY	CAS 18 V Li Power 2.0 Ah LiHD 4.0 Ah
SHOTS / SECOND	2 – 3
SHOTS / BATTERY CAPACITY	1,300 (2 Ah)
ACTUATION SYSTEM	Single Sequential Actuation, Contact Actuation
BATTERY VOLTAGE	18 V
FASTENER TYPE	GN Brads 18GA
LOADING	Side Loading
DEPTH ADJUSTMENT	yes
BELT HOOK	yes
INCLUDED IN THE DELIVERY	Tool incl. carrying case
WEIGHT	2.3 kg 5.07 lbs

FASTENER CHARACTERISTICS

FASTENER TYPE	GN Brads 18GA
SHANK	1 – 1.25 mm 0.039 " – 0.050"
HEAD	2.2 mm 0.086"
LENGTH	15 – 55 mm 5/8" –2 3/16"



APPLICATIONS

- + Glass strips
- + Floor strips
- + Concave strips
 Base / Ceiling strips
- + Decorative strips

HANDLING

- Press the magazine release button and open the sliding magazine completely
- 2. Insert the fasteners into the magazine sideways the fasteners must point and rest on the bottom
- 3. Close the magazine until it clicks firmly into place
- 4. Slide the battery in the tool's handle until it is firmly seated
- 5. Press the power switch button to switch on the tool