

Lithium-ion battery nailer series

# More power and freedom.





No compressor or air hose needed.

Safer, cleaner and easier to use. Great comfort.

Lower running costs.

# High driving performance.

### Power.\*1

Suitable to drive ring shank nails with HiKOKI's highly efficient Brushless Motor and unique air drive system.

## Number of nails per charge.\*2

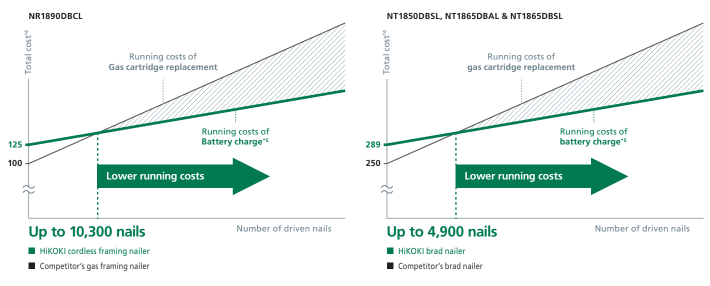
NR1890DBCL	
5.0Ah	Up to 700 nails
3.0Ah	Up to 400 nails
NT1865DBAL	
5.0Ah	Up to 1,850 nails
3.0Ah	Up to 1,100 nails
NT1865DBSL	
5.0Ah	Up to 2,450 nails
3.0Ah	Up to 1,500 nails
NT1850DBSL	
5.0Ah	Up to 2,600 nails
3.0Ah	Up to 1,650 nails



## Lower running costs.

No costs of gas cartridges means that the more the tool is used, the more cost-effective it will be.

## Comparison of total cost.\*3



## Increasing power, performance and driving speed.

Due to the air drive system, an air-filled high-pressure chamber causes the movement to drive each nail powerfully into wood.



Compressed air chamber.
Driver blade with rack design.

## Brushless Motor. Less maintenance.

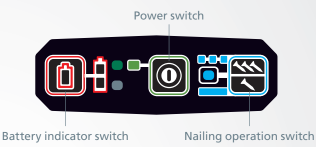
No gas means no need of regular cleanings of a combustion chamber that a gas nailer would require. The Brushless Motor is also low-maintenance due to the fact there are no wearing parts.

## **Battery compatibility.**

The battery is compatible with all HiKOKI 18V slide-type lithium-ion cordless tools.

## Integrated operation panel with push-button switches.

Allows users to select between full sequential mode or contact mode, and check remaining battery power.

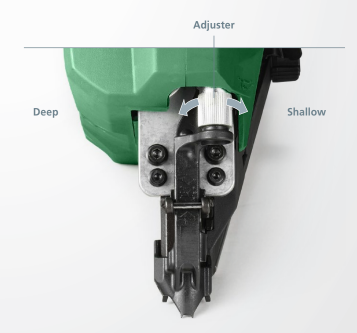


### Dry-fire lockout.

Prevents nailer activation when the nail count is low. (Except for NT1850DBSL)

# Tool-less depth of drive adjustment.

Users can adjust the depth of drive.



\*<sup>1</sup> In comparison with the NR90GC2 and NR90GR2 gas framing nailers. \*<sup>2</sup> It may vary depending on environmental and operating conditions such as wood type, nail type, climate, battery charge etc. \*<sup>3</sup> Without the cost of nails. \*<sup>4</sup> The numbers of total cost are relative values when the initial cost of competitor's gas framing nailer is indexed at 100. \*<sup>5</sup> Electricity cost may vary depending on the area.

**MULTI VOLT battery** 

# Same size. More power.



## 1,080W high power output.

The MULTI VOLT battery, paired with MULTI VOLT 36V tools, offers unprecedented cordless power over 1,000W.

# Compact & lightweight.

The MULTI VOLT battery has almost the same size and weight as an 18V battery (BSL1850/BSL1860), and produces the power of a 36V.

# Automatic voltage change between 18V and 36V.

The MULTI VOLT battery is designed for full compatibility with the current 18V slide range, and automatically changes between 2 voltages, 36V - 2.5Ah and 18V - 5.0Ah, according to the tool used.

## 2 piece 18 V Slide Brushless Combination Pack

18VFRAMERCOMBO1(HRZ)





Also available in Naked: NR1890DBCL(H4Z)

**NR1890DBCL(HRZ)** is suitable for a clip head nail length of 50-90mm and processes up to 700 nails per charge with a 5.0 Ah li-ion battery.

**Combination Pack Includes:** 



Included accessories \*6 Charger (UC18YSL3(H0Z)) - 2 batteries (BSL36A18) stackable carry case - safety glasses - hex. wrench

#### Specifications

ES

Driving system Nail length Driving speed Loading capacity Firing mode Battery voltage Dimension (H x L x W) Weight (battery included) Air 50mm to 90mm 1.5 to 2 nails/sec. (intermittent) 47 nails Full sequential/contact (selectable)\*1 18V 342 x 309 x 127mm 4.8kg



### mm (in).

- L 50(2) 90(3-1/2)
- **d** 2.9(.113) 3.3(.131)
- **D** 6.8(0.266) 7.7(0.303)



Also available in Naked: NT1865DBAL(H4Z)

NT1865DBAL(HRZ) is suitable for a 15 gauge finish nail length of 32-65mm and processes up to 1,850 nails per charge with a 5.0Ah li-ion battery.



Battery voltage

Es

Dimension (H x L x W)

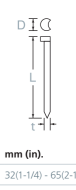
Weight (battery included)

Included accessories<sup>1</sup> Charger (UC18YSL3(H0Z)) - 2 batteries (BSL36A18) stackable carry case - nose cap - safety glasses - hex. wrench **Specifications** Driving system Δir Nail length 32mm to 65mm 3 nails/sec. (intermittent) Driving speed Loading capacity 100 nails Full sequential/contact (selectable)<sup>1</sup> Firing mode

344 x 300 x 104mm

18V

3.5kg



L 32(1-1/4) - 65(2-1/2) 1.8(.072) t D 3.0(0.12)



NT1865DBSL(HRZ) is suitable for a 16 gauge finish nail length of 25-65mm and processes up to 2,450 nails per charge with 5.0Ah li-ion battery.



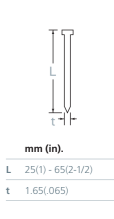
### Included accessories<sup>1</sup>

Charger (UC18YSL3(H0Z)) - 2 batteries (BSL36A18) stackable carry case - nose cap - safety glasses - hex. wrench

**Specifications** Driving system Nail length Driving speed Loading capacity Firing mode Battery voltage Dimension (H x L x W) Weight (battery included)

Es

Air 25mm to 65mm 3 nails/sec. (intermittent) 100 nails (2 strips) Full sequential/contact (selectable)<sup>1</sup> 18V 315 x 298 x 104mm 3.4kg





Also available in Naked: NT1865DBSL(H4Z)

NT1850DBSL(H4Z) is suitable for a 18 gauge brad nail length of 16-50mm and processes up to 2,600 nails per charge with a 5.0Ah li-ion battery.



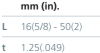
#### Included accessories<sup>1</sup> Nose cap - safety glasses - hex. wrench

**Specifications** Driving system Nail length Driving speed Loading capacity Firing mode Battery voltage Dimension (H x L x W) Weight (battery included)

ß

Air 16mm to 50mm 3 nails/sec. (intermittent) 100 nails (1 strip) Full sequential/contact (selectable)<sup>1</sup> 18V 323 x 298 x 104mm 3.3kg





t

\*6 Standard accessories vary by country or area



### HiKOKI Power Tools Australia Pty. Ltd.

Unit 1, 10 Boden Road, Seven Hills, NSW 2147 PO Box 6645, Blacktown DC, NSW 2148

**Tel.** 1300 444 822 hikokipowertools.com.au

Follow us on our socials and never miss out on HiKOKI news



hikokipowertools.com.au

For those who haven't heard HITACHI POWER TOOLS is now



HiKOKI Power Tools Australia reserves the right to change specifications of parts and accessories of HiKOKI power tools without notice. Product images are for display purposes only. Accessories not included unless otherwise stated. Product information should be confirmed at time of purchase.

Distributed by:

