#### 14.4V SLIDE

# **Specifications**

Capacity	Wood	50mm
	Metal	13mm
Torque	Max.	54Nm
	Hard	68Nm
No load speed (low)	High mode	0 – 400 (min-1)
	Medium mode	0 – 350 (min-1)
	Low 2 mode	0 – 300 (min-1)
	Low 1 mode	0 – 200 (min-1)
No load speed (high)	High mode	0 – 1,700 (min-1)
	Medium mode	0 – 1,400 (min-1)
	Low 2 mode	0 - 1,200 (min-1)
	Low 1 mode	0 – 900 (min-1)
Chuck type	13mm keyless	
Weight	1.9kg (with BSL14	40 battery)
Length	206mm (with BSL1440 battery)	
Battery type	BSL1440: 14.4V 4.0Ah Lithium ion slide	
Standard accessories	2 x BSL1440, cool and carry case	ing charger, driver bit

- Brushless motors are up to 50% more efficient than conventional models as no energy is wasted through brush friction thus extending battery run time
- Brushless motors generate more power providing higher torque levels and workload capacities
- · Electronic switches are more efficient in transferring energy and only require half the pull force of conventional switches
- The rotational speed selector allows 8 speeds to be selected enabling a wider range of applications over conventional models
- · Ultra bright white LED for improved visibility
- 22 stage adjustable clutch
- · 2 speed gear box
- · Steel belt hook
- · Remaining battery indicator













### DS14DBL(HW)

14.4V Slide Brushless **Driver Drill** 









Capacity	Masonry	14mm
	Wood	50mm
	Metal	13mm
Torque:	Max.	67Nm
	Soft	32Nm
	Hard	74Nm
No load speed (low)	High mode	0 – 400 (min-1)
	Medium mode	0 – 300 (min-1)
	Low 2 mode	0 – 250 (min-1)
	Low 1 mode	0 – 200 (min-1)
No load speed (high)	High mode	0 – 1,700 (min-1)
	Medium mode	0 – 1,400 (min-1)
	Low 2 mode	0 – 1,100 (min-1)
	Low 1 mode	0 – 900 (min-1)
Max. impact rate	25,500 (min -1)	
Chuck type	13mm keyless	
Weight	2.0kg (with BSL14	40 battery)
Length	220mm (with BSL1440 battery)	
Battery Type	BSL1440: 14.4V 4.0Ah Lithium ion slide	
Standard Accessories	2 x BSL1440 batteries, cooling charger, driver bit and carry case	

- Brushless motors are up to 50% more efficient than conventional models as no energy is wasted through brush friction thus extending battery run time
- Brushless motors generate more power providing higher torque levels and workload capacities
- Electronic switches are more efficient in transferring energy and only require half the pull force of conventional switches
- The rotational speed selector allows 8 speeds to be selected enabling a wider range of applications over conventional models
- · Ultra bright white LED for improved visibility
- 22 stage adjustable clutch
- 2 speed gear box
- · Steel belt hook
- · Remaining battery indicator



# DV14DBL(HW)

14.4V Slide Brushless Impact (Hammer) Driver Drill







ENGINE

# **HITACHI Inspire the Next**

#### 14.4V SLIDE

## WH14DBDL(HW)

14.4V Slide Brushless Impact Driver





#### **Specifications**

Capacity	Machine screw	4-10mm
	High tension bolt	M6 - M10
	Ordinary bolt	M6 – M14
Max. torque	160Nm	
No load speed	High mode	0 – 2,900 (min-1)
	Medium mode	0 – 2,000 (min-1)
	Low 2 mode	0 – 1,400 (min-1)
	Low 1 mode	0 – 900 (min-1)
Impact rate	High mode	0 – 3,200 (min-1)
Weight	1.6kg (with BSL14	40 battery)
Length	157mm (with BSL1	1440 battery)
Battery type	BSL1440: 14.4V 4.	0Ah Lithium ion slide
Standard accessories	2 x BSL1440 batteries, cooling charger, carry case and driver bit	

- Brushless motors are up to 50% more efficient than conventional models as no energy is wasted through brush friction thus extending battery run time
- Brushless motors generate more power providing higher torque levels and workload capacities
- Electronic switches are more efficient in transferring energy and only require half the pull force of conventional switches
- The rotational speed selector allows 4 speeds to be selected enabling a wider range of applications over conventional models
- The impact rate changeover mechanism enables the user to select between the single and continuous mode. The fine setting is suitable for delicate and low torque work such as tightening small machine screws. The hard setting is suitable for high torque work such as tightening large wood screws
- · Aluminium cover for high rigidity
- · Ultra bright white LED for improved visibility
- · Remaining battery indicator

## WR14DBDL(HW)

14.4V Slide Brushless Impact Wrench













#### **Specifications**

Capacity	High tension bolt	M8 - M14
	Ordinary bolt	M10 – M16
Max. torque	235Nm	
No load speed	High mode	0 – 2,600 (min-1)
	Medium mode	0 – 2,000 (min-1)
	Low 2 mode	0 – 1,400 (min-1)
	Low 1 mode	0 – 900 (min-1)
Impact rate	High mode	0 – 3,200 (min-1)
Weight	1.6kg (with BSL14	40 battery)
Length	168mm (with BSL	1440 battery)
Battery type	BSL1440: 14.4V 4	.0Ah Lithium ion slide
Standard accessories	2 x BSL1440 batte carry case. Socket	ries, cooling charger, t not included

- Brushless motors are up to 50% more efficient than conventional models as no energy is wasted through brush friction thus extending battery run time
- · Brushless motors generate more power providing higher torque levels and workload capacities
- Electronic switches are more efficient in transferring energy and only require half the pull force of conventional switches
- The rotational speed selector allows 4 speeds to be selected enabling a wider range of applications over conventional models
- The Impact rate changeover mechanism enables the user to select between the single and continuous mode. The fine setting is suitable for delicate and low torque work such as tightening small machine screws or bolts. The hard setting is suitable for high torque work such as tightening large bolts
- Aluminium cover for high rigidityUltra bright white LED for improved visibility
- · Steel belt hook
- · Remaining battery indicator

#### 14.4V SLIDE

#### **Specifications**

AM frequency	522 – 1620 (KHz)
FM frequency	87.50 – 1080 (MHz)
Speaker	78mm x 2
Max. volume	83.1 (dB)
Weight	3.3kg (without battery)
Dimensions	Length 231mm x width 184mm x height 281mm
Battery type	9.6 – 18V cassette & slide batteries (Not including 10.8V batteries)
Standard accessories	AC adaptor, 3 x AAA batteries. Optional batteries available separately



- Compatible with Hitachi slide & cassette batteries from 9.6V - 18V (excluding 10.8V)
- 83.1db when using 18V battery provides maximum audio
- Lightweight at only 3.3kg
- Compact design with protective rubber & strong metallic frame ensures resilience to tough conditions
- · AUX input terminal to connect a mobile music player
- Radio can be powered by either AC or battery

## UR18DSL(H4)

**HITACHI** Inspire the Next

9.6 - 18V Cassette & Slide AM FM Radio Naked 09792024



\*Only Available Naked

#### UB18DSL(FO)

14.4 & 18V Slide Lantern Naked 01857683



\*Only Available Naked

#### **Specifications**

Working voltage	14.4/18V
Illumination	14.4V: 330Lx
Continuous operating time (with 4.0Ah battery)	Fluorescent lamp: 4.5 h LED: 190 h
Weight	500g (without battery)
Length	305mm (without battery)
Battery type	Compatible with 14.4V & 18V slide batteries

- · Rotary hooked handle which can be locked
- 8 different positions for hanging anywhere
- · Detachable reflector for increased brightness and prevention of backward glare
- Strap attachment holes for attaching a user's strap
- LED small light which consumes less power
- Automatic LED switching function which kicks in when battery voltage reduces to avoid sudden blackout

# 

#### **Specifications**

Working voltage	14.4/18V
Illumination	3500Lx (using fully charged 14.4V battery)
Continuous operating time	Approx. 5.5 hours (using fully charged 4.0Ah battery)
Weight	350g (without battery)
Length	274mm (without battery)
Battery type	Compatible with 14.4V and 18V slide batteries
Standard accessories	Shoulder strap. Optional batteries and charger available separately

- · Adjustable head which pivots 110 degrees in five steps
- Shoulder strap for convenient portability and long term use
- Stable base for hands free use
- Battery level warning so user knows
- when battery is running flat
   Replacement spare bulb stored within the
- · Replacement bulbs available separately: 318767 (2pce)

## UB18DAL(DO)

14.4V & 18V Slide Torch Naked 01857700



\*Only Available Naked







