HITACHI Inspire the Next

DS18DSAL 18V Lithium Ion Compact Pro Driver Drill with Flashlight (1.5Ah)

Includes:

- (2) 18V 1.5Ah Lithium Ion Slide Batteries (330139)
- 18V Compact Pro Flashlight (UB18DAL)
- Quick Charger (UC18YGSL)
- 2-Sided #2 Phillips Bit (983006)
- Carrying Case

Features:

- Rated #1 Best Buy for general use drills/drivers by a leading consumer publication- Dec 2012 & 2013
- Covered by Hitachi's Lifetime Lithium Ion Tool Warranty & 2-Year Lithium Ion battery warranty
- <u>Watch the Hitachi Tool Corner video for this compact-pro driver drill</u>
- 460 in/lbs of torque to power through the toughest jobs with ease
- 1.5Ah Lithium Ion slide batteries improve ergonomics and balance while extending run time, delivering fade free power and weigh 40% less than standard NiCd or NiMH batteries
- 22+1 clutch offers 22 drive settings and one drill mode for both high torque applications and precision driving
- 1/2" ratcheting keyless chuck accepts a wide range of bits that can be changed out quickly and easily
- Externally accessible carbon brushes for easy and economical brush changes to extend the life of the tool
- Variable speed trigger and 2-speed motor for maximum control and precision during use
- LED job light illuminates the work surface and is ideal in dark work spaces
- Metal belt hook for easy jobsite accessibility
- Battery charger circuitry prevents overheating and power loss
- Includes Hitachi's new Compact Pro Flashlight with 5-locking position and durable jobsite construction
- Download the DS18DSAL Tool Card

Includes:

- (2) 18V 1.5Ah Lithium Ion Slide Batteries (330139)
- 18V Compact Pro Flashlight (UB18DAL)
- Quick Charger (UC18YGSL)
- 2-Sided #2 Phillips Bit (983006)
- Carrying Case

Specifications Battery Type	Lithium Ion Slide
Battery Ah	1.5

Voltage 18

Chuck Sizo 1/9" Kowless

UIIUUK DIZU	1/2 AUJ1000
Torque	460 in/lbs
No-Load Speed	0-350/1,500 RPM
Clutch Stages	22+1
Ratcheting Clutcl	hYes
LED Light	Yes
Metal Belt Hook	Yes
Length	7.7"
Weight	3.3 lbs
Charge Time	40-Minutes

