### Bosch IDS181-01

Object, ID	#56443
Brand	Bosch
Model Number	IDS181-01
Name	IDS181-01 (06019A911A)
Description	1/4" Hex Impact Driver

# Taxonomy (v2) | Tools | Cordless

Battery Amp Hour	4
Battery Chemistry *	9 - Lithium Ion
Battery Voltage *	24 - 18
Certifications	3 - OSHA, CSA X
Cordless / Corded *	1 - Cordless
Provantage *	2 - Y

# Taxonomy (v2) | Tools | Cordless | Impact | Impact Drivers

Length *	5.4
No Load BPM *	9 - 0-3,100
No Load RPM *	24 - 0-2,600
Torque (in. lbs.) *	8 - 1,150

#### Taxonomy (v2) | Tools | Cordless | Impact | Impact Drivers | 18V

Taxonomy (vz)   Tools   Cordiess   impact   I	mpact Drivers 18V
Battery Composition	3 - Lithium-Ion (Li-ion)
Battery Size *	33 - Battery Packs
Battery Voltage *	24 - 18
Case Included *	1 - Yes
Charge Time (hrs)	1.5
Charger Included *	1 - Yes
Color / Finish *	Blue
Cordless / Corded *	1 - Cordless
CSA Certified *	1 - Yes
Drive *	2 - 1/4" Hex
Drive Size *	2 - 1/4 in Hex
ETL Listed *	2 - No
Housing Material *	Metal Gearbox with Soft Grip
Impacts per Minute *	3100
Included Accessories	Magnetic Bit Holder, P2 Insert Bit
Maximum RPM - No Load *	2600
Maximum Torque (in-lbs) *	1150
Net Tool Weight (lbs) *	2.9
Number of Batteries Included *	3 - 2
Number of Batteries Required *	1
Powered Tool Power Source *	2 - Electric - Cordless
Reverse	1 - Yes
UL Listed *	1 - Yes
Variable Speed *	1 - Yes

### **Independent Attributes**

Battery	7 - Lithium-Ion Battery
Head Length (in.)	1 - 5.4"
Impact Driver Color / Finish	Blue
Impact Driver Forward / Reverse	1 - Yes
Impact Driver Housing Material	Metal Gearbox with Soft Grip
Impact Driver Impacts per Minute	3100
Impact Driver Length (in)	5.4
Impact Driver Maximum RPM - No Load	2600
Impact Driver Maximum Torque (in-lbs)	1150
Impact Driver Number of Batteries Required	1
Impact Driver Variable Speed	1 - Yes
Impact Mode – BPM (Max)	2 - 0 - 3,100
Impact Mode – RPM	1 - 0 - 2,600
Impact Mode – Torque (Max)	1 - 0 - 1,150
LED	1 - 3-Ring

#### **Material Numbers**

Material Number 06019A911A

Sales org. North America UPC-Code

000346453430