

DrillSaw Max 600™ Power System














Including Accessories and Attachments



Pic.	Item Number	Qty.	Description
1	AR-600C	1	Power System Set, instrument case
2	AR-600C-2	1	Power System Set, instrument case, 2 hand pieces
3	AR-600C-3	1	Power System Set, instrument case, 2 hand pieces
4	VAR-400UBC	1	Universal Battery Charger, shown with VAR-400UBC-3 charging bays for AR-300L and AR-600L
5	VAR-400UBC-3	2	Charging Bays for AR-300L and AR-600L









Pic.	Item Number	Qty.	Description
6	VAR-600KEY	1	Spare Key (included with keyed chucks)
7	VAR-600	1	Handpiece
8	VAR-600LBH	1	Battery Housing
9	VAR-600ATK	1	Transfer Plate
10	AR-600L	1	Li-Ion Battery



Item Number	Qty.		Description
VAR-600DAO	1		Drill Attachment Style AO 
VAR-600DK	1		Drill Keyless Chuck 
VAR-600DAOT	1		Drill Attachment Style AO/Trinkle 
VAR-600DZH	1		Drill Attachment Style Zimmer/Hudson 
VAR-600DAOP	1		Drill Attachment Style AO Protek 
VAR-600DJ	1		Drill Jacobs Chuck 
VAR-600DHU	1		Drill Attachment Hudson 
VAR-600DJH	1		Drill Jacobs Chuck Hybrid 
VAR-600RZH	1		Reamer Attachment Style Zimmer/Hudson 
VAR-600RAOP	1		Reamer Attachment Style AO Protek 
VAR-600DHS	1		Dynamic Hip Screw Attachment 
VAR-600RJ	1		Reamer Jacobs Chuck 
VAR-600RK	1		Reamer Keyless Chuck 

Red = Reamer (200/250 rpm)

Blue = Drill (950 rpm)

Item Number	Qty.		Description
VAR-600SAG	1		Saw Attachment Sagittal 
VAR-600SAGMIS	1		Saw Attachment Sagittal 
VAR-600SAGS	1		Saw Attachment Sagittal for AR-300 Blades 
VAR-600SR	1		Saw Attachment Reciprocating 
VAR-600PD-2	1		Pin Driver Attachment 
VAR-600PD-3	1		Wire/Pin Driver Attachment 
VAR-600WD-2	1		Wire Driver Attachment 
VAR-600ARL	1		Adapter for Radiolucent Angular Drive 
VAR-600SRS	1		Sternum Adapter 