

## SPYDER DOUBLE-SIDED OSCILLATING TOOL ATTACHMENTS

(PAGE 14-19)

Item Number	Description	Material	Cutting Width/Depth (in.)	Applications
700000	Universal Blade – Offset/Short	HSS	1-3/4 (45 mm) x 1-3/8 (35 mm)	Use at any speed on wood, wood with nails, drywall, plastic, non-ferrous metals and fiberglass
700001	Universal Blade – Offset/Medium	HSS	1-3/8 (35 mm) x 1-7/8 (48 mm)	Use at medium/high speed on wood, wood with nails, drywall, plastic, non-ferrous metals and fiberglass
700002	Universal Blade – Offset/Wide Duo	HSS	2-1/2 (65 mm) x 1-3/8 (35 mm)	Dual-use flat and radiused blades for wood, wood with nails, drywall, plastic, non-ferrous metals and fiberglass
710000	Japanese Blade – Offset/Short	HCS	1-3/4 (45 mm) x 1-3/8 (35 mm)	Close tolerance, fast cutting of wood, drywall and plastics
720000	Scraper – Offset/Rigid	SS	1-3/4 (45 mm) x 1-3/8 (35 mm)	Hard materials including vinyl flooring, carpeting, adhesives, caulking and peeling paint
720001	Scraper – Flexible	SS	1-3/4 (45 mm) x 2-1/4 (58 mm)	Best for soft materials: silicone joints, soft compounds and stickers
730000	Grout Blade – Flat Carbide	Carbide Grit	2-1/2 (65 mm) x 3-1/2 (90 mm)	Grout, mortar, brick, plaster, drywall, tiles, fiberglass and cement board
740000	Rasp – Nonagon Carbide	Carbide Grit	3-1/8 (80 mm) x 3-1/8 (80 mm)	Best for grinding, sanding and removal of cement, wood, paint, thinset, mortar, tile adhesives, natural and artificial stone, plaster and concrete over large surface areas
750000	Nonagonal Sanding Pad w/10 Sheets Various Grit Sandpaper	Silicon Carbide	3-1/8 (80 mm) x 3-1/8 (80 mm)	Hook-and-loop quick-change pad, best used for large surface areas
750001	Assorted Nonagonal Sandpaper – 20 Sheets Various Grit	Silicon Carbide	3-1/8 (80 mm) x 3-1/8 (80 mm)	Use wet or dry on wood, hard metals, soft metals, plastics and fiberglass

## SPYDER DOUBLE-SIDED JIG SAW BLADES

(PAGE 20)

Item Number	Attachment Type	TPI	Length (in.)	Material	Thickness (in.)	Blades per pack	Applications
300002	T-Shank	Variable	4.5	CV Steel	0.057	2	Hard and soft wood
300004	T-Shank	10	4	CV Steel	0.042	2	Wood fiberboard and synthetic materials
300009	T-Shank	Variable	4-4.5	CV Steel	0.042 – 0.057	2	Hard wood, soft wood, wood fiberboard and synthetic materials
300013	U-Shank	Variable	4.5	CV Steel	0.057	2	Hard and soft wood
300014	U-Shank	10	4	CV Steel	0.042	2	Wood fiberboard and synthetic materials
300015	U-Shank	Variable	4-4.5	CV Steel	0.042-0.057	2	Hard wood, soft wood, wood fiberboard and synthetic materials

## SPYDER SKELETON™ JIG SAW BLADES

(PAGE 21)

Item Number	Attachment Type	TPI	Length (in.)	Material	Thickness (in.)	Blades per pack	Applications
300012	T-Shank	10	4	CV Steel	0.057	2	Laminated wood fiberboard and synthetics
300022	T-Shank	12	4	CV Steel	0.057	2	Hard and soft woods, coated fiberboard and synthetics
300020	T-Shank	Variable	4	CV Steel	0.057	2	Wood fiberboard and synthetics
300016	U-Shank	10	4	CV Steel	0.057	2	Laminated wood fiberboard and synthetics
300021	U-Shank	12	4	CV Steel	0.057	2	Hard and soft woods, coated fiberboard and synthetics
300019	U-Shank	Variable	4	CV Steel	0.057	2	Wood fiberboard and synthetics

## SPYDER DOUBLE-SIDED AND SKELETON™ JIG SAW BLADE MULTI-PACK

(PAGE 20-21)

Item Number	Attachment Type	TPI	Length (in.)	Material	Thickness (in.)	Blades per pack	Applications
300037	T-Shank	Variable	4-4.5	CV Steel	0.042 – 0.057	8	Hard wood, soft wood, coated fiberboard and synthetic materials