The Adaptive Cutting System is available in three different kits to suit your needs:

**Adaptive Cutting System Master Kit**
- Plunge Saw
- 62” Guide Track

**Adaptive Cutting System Saw + Guide Track Kit**
- Plunge Saw
- 62” Guide Track

**Adaptive Cutting System Project Table Kit**
- Plunge Saw
- 62” Guide Track

ACS3000 Includes:
- Plunge Saw
- 62” Guide Track

ACS2000 Includes:
- Project Table – Top
- Project Table – Base

ACS1000 Includes:
- Project Table – Top
- Project Table – Base

### Adaptive Cutting System Component Features

#### Plunge Saw (ACS-SAW)

**Features**
- Blade-left design optimized for right-handed users and superior cutline visibility
- Variable-speed motor with electronic blade brake allows matching blade speed to material
- Easy depth adjustment with imperial markings—including 3⁄4” and 1½” indicators
- Selectable anti-kickback protection prevents backward saw movement on 62” Guide Track
- Retractable riving knife prevents blade from binding in saw kerf
- Splinter Guard built minimizes splintering on non-track side of blade
- Dual bevel supports ensure consistent blade positioning on 90° cuts and bevel cuts
- Adjustable tracking controllers ensure precise saw movement on the 62” Guide Track
- Blade-mode selector and arbor lock for easy blade changes using on-board hex wrenches
- Comfortable over-molded handles keep hands safely positioned away from saw blade
- Rear dust port accepts included dust bag, or vacuum hoses with 1.5” inside diameter
- 48-tooth carbide-tipped, laser-cut blade with anti-vibration slots included
- 4-meter (approx. 13-foot) cord provides extra length for long cuts
- Includes softshell case with interior pockets for convenient saw and accessory storage

#### Standard Equipment
- 48-Tooth Saw Blade (pre-installed)
- Splinter Guard (pre-installed)
- Dust bag
- Softshell case
- Owner’s Manual

#### Available Accessories
- 48-Tooth Saw Blade (ACS705)
- Splinter Guards three-pack (ACS735)
- 62” Guide Track (ACS430)
- Guide Track Connectors (ACS445)

#### Plunge Saw Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade Diameter</td>
<td>6½”</td>
</tr>
<tr>
<td>Arbor</td>
<td>20mm</td>
</tr>
<tr>
<td>Max Cutting Capacities</td>
<td>90°: 2⅛” / 45°: 1½”</td>
</tr>
<tr>
<td>Bevel Capacity</td>
<td>-1° to 47°</td>
</tr>
<tr>
<td>No-Load Speed</td>
<td>2000-5500 RPM</td>
</tr>
<tr>
<td>AMPS (120V)</td>
<td>12 AMPS</td>
</tr>
<tr>
<td>Saw Dimensions</td>
<td>12” L x 9” W x 10½” H</td>
</tr>
<tr>
<td>Net Weight</td>
<td>11.7 lbs.</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>18.0 lbs.</td>
</tr>
<tr>
<td>EAN</td>
<td>0 64709680868 6</td>
</tr>
</tbody>
</table>

See the back page for more information about product features and specifications.
**62" Guide Track (ACS430)**

**Features**
- Designed to work with the Kreg Plunge Saw to ensure smooth cuts every time
- Strong, rigid, and lightweight aircraft-grade extruded aluminum construction
- Anti-chip strip fits tightly against saw blade to ensure clean, splinter-free cutting
- Anti-slip strips prevent the track from moving to allow for clamp-free cutting
- Glide strips help the Plunge Saw base move smoothly and easily along the track
- Cord manager guides saw cord and/or vacuum hose along track while cutting
- Pair two 62" Guide Tracks for added cutting capacity
- Pairable with the Kreg Adaptive Cutting System Project Table

**Standard Equipment**
- 2 anti-slip foam strips (pre-installed)
- 2 glide strips (pre-installed)
- 1 anti-chip strip (pre-installed)
- 1 cord manager with hardware

**Available Accessories**
- 62" Guide Track (ACS430)
- Rip Guides (ACS405)
- Parallel Guides (ACS415)
- Guide Track Connectors (ACS445)
- Replacement Anti-Chip Strip + Foam Strips* (ACS715)
- Replacement Glide Strips* (ACS725)
* Available direct from Kreg

**62" Guide Track Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track Material</td>
<td>Aluminum</td>
</tr>
<tr>
<td>Track Length</td>
<td>62&quot;</td>
</tr>
<tr>
<td>Track Width</td>
<td>7½&quot;</td>
</tr>
<tr>
<td>Maximum Cut Length</td>
<td>50&quot; (off Project Table)</td>
</tr>
<tr>
<td></td>
<td>48&quot; (on Project Table)</td>
</tr>
<tr>
<td>Net Weight</td>
<td>4.75 lbs.</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>8.7 lbs.</td>
</tr>
<tr>
<td>EAN</td>
<td>0 64709680872 3</td>
</tr>
</tbody>
</table>

**Project Table Top (ACS-TTOP) and Project Table Base (ACS-TBASE)**

**Features**
- Large 55" x 29½" surface supports plywood sheets and boards while cutting
- Integrated measuring scales ensure accurate, repeatable cuts and simple setups
- Precision-machined holes accept included Versa-Stops for exact material positioning
- Versatile guides position and hold materials for a wide variety of accurate cuts
- Adjustable hinges make it easy to position boards under the Guide Track
- Heavy-duty, height-adjustable base allows easy storage or transport on 8" wheels
- Stable leg braces lock in position to ensure solid footing

**Standard Equipment**
- 2 track hinges and mounting plates
- 2 Repetitive Stops with joining bar
- 4 Versa-Stops (2 Tall, 2 Short)
- Miter Guide
- 48" Extension Bar
- Owner’s Manual

**Available Accessories**
- Versa-Stop 4 pack (ACS435)
- Project Table Extension Brackets (ACS440)
- Project Table Replacement Top (ACS745)

**Project Table Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table/Base Material</td>
<td>MDF, Steel, Aluminum</td>
</tr>
<tr>
<td>Table Top Size</td>
<td>55&quot; L x 29½&quot; W x 2¼&quot; H</td>
</tr>
<tr>
<td>Height Adjustment Range</td>
<td>33.75&quot; - 36.4625&quot;</td>
</tr>
<tr>
<td>Maximum Cut</td>
<td>48&quot; (along table length)</td>
</tr>
<tr>
<td></td>
<td>25&quot; (across table width)</td>
</tr>
<tr>
<td></td>
<td>48&quot; (with included extension)</td>
</tr>
<tr>
<td>Primary / Secondary Rule</td>
<td>¼&quot; increments</td>
</tr>
<tr>
<td>Measuring Scales</td>
<td></td>
</tr>
<tr>
<td>Bench Dog Hole Size</td>
<td>¼&quot; / 19mm</td>
</tr>
<tr>
<td>Hole Spacing</td>
<td>96mm center to center</td>
</tr>
<tr>
<td>Wheels</td>
<td>8&quot;diameter, heavy-duty</td>
</tr>
<tr>
<td>Net Weight</td>
<td>Table: 44 lbs. / Base: 28 lbs.</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>Table: 57 lbs. / Base: 32 lbs.</td>
</tr>
<tr>
<td>EAN</td>
<td>Table: 0 64709680872 3</td>
</tr>
<tr>
<td></td>
<td>Base: 0 64709680887 7</td>
</tr>
</tbody>
</table>