Sets Reliably in Half the Time!
Manually OR Power Driven

- Fast
- Safe
- Reliable
- Setting tool locks over bit; drives anchor in seconds

Patents Pending

Internally Threaded Drop-in Expansion Anchor

THE CONCRETE SOLUTION™
Good To Go When The Blue Is Gone

The Smart DI+ is an all-steel, machine bolt anchor available in carbon steel. It can be used in solid concrete, hard stone, and solid block base materials. The Smart DI+ is specifically designed to be easier to fully set during installation and to provide a visual indication of a proper setting.

Advantages

- The Smart DI+ System, including bit and installation tool, ensures the fastest, safest, most efficient way to install the Smart DI+ anchor
- Internally threaded rod anchor for easy bolt removability and service work
- Safety indicator, a visual inspection of a properly installed anchor
- Easier to set, 50% labor savings
- UL and FM listed

THREAD VERSION
UNC threaded stud

ANCHOR MATERIALS
Zinc Plated Carbon Steel

ANCHOR SIZE RANGE
1/4", 3/8" and 1/2" diameters

BASE MATERIALS
Solid Concrete
Hard Stone
Solid Block

FM APPROVED
UL

FIRE SPRINKLER • CABLE TRAY & STRUT • SUSPENDED CONDUIT
**Easy Drilling**

Powers’ patented DI+ Drill bit drills the perfect depth hole – eliminating over drilling.

**Easy Driving**

When locked over the DI+ Drill, Powers’ patented DI+ Tool allows the installer to fully drive the anchor in rotary hammer mode, typically in 2-3 seconds.

**Easy Installation**

Patented plug design that results in less friction and half the energy to set the anchor.

**Easy Inspection**

A unique crown design and blue indicators provide confirmation that the anchor has been properly set.

**Easy Choice**

Smart DI+ Anchoring System

---

### SMART DI+ ANCHOR SYSTEM

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Rod/Anchor Size</th>
<th>Overall Length</th>
<th>Thread Depth</th>
<th>Std. Box</th>
<th>Std. Ctn.</th>
<th>DI+ Tool</th>
<th>DI+ Drill</th>
<th>Manual Tool</th>
<th>DI+ Tool Repair Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>6304SD</td>
<td>1/4&quot;</td>
<td>1&quot;</td>
<td>7/16&quot;</td>
<td>100</td>
<td>1000</td>
<td>00425SD</td>
<td>00391SD</td>
<td>06305</td>
<td>00426SD</td>
</tr>
<tr>
<td>6306SD</td>
<td>3/8&quot;</td>
<td>1-9/16&quot;</td>
<td>5/8&quot;</td>
<td>50</td>
<td>500</td>
<td>00427SD</td>
<td>00397SD</td>
<td>06307</td>
<td>00428SD</td>
</tr>
<tr>
<td>6308SD</td>
<td>1/2&quot;</td>
<td>2&quot;</td>
<td>13/16&quot;</td>
<td>50</td>
<td>250</td>
<td>00429SD</td>
<td>00410SD</td>
<td>06309</td>
<td>00430SD</td>
</tr>
</tbody>
</table>

---

### RECOMMENDED DEWALT HAMMER

**1/4"**

- D25323K

**3/8"**

- D25323K

**1/2"**

- D25263K

---

**Pipe Support** • **Concrete Formwork** • **Suspended Lighting**
Powers Fasteners has been a worldwide pioneer in the fastening industry since 1921 and today is one of the leading suppliers of concrete and masonry anchors and fastening systems in North America. Powers has extensive engineering and manufacturing expertise in several product groups, including mechanical anchors, adhesive anchoring systems and powered forced-entry systems such as powder-actuated and gas fastening systems.

ADHESIVE ANCHORING
High performance adhesive systems designed for use by the most demanding job site conditions.

MECHANICAL ANCHORING
The leader in code approved mechanical anchor systems for the construction industry.

ANCHORING SOFTWARE
Anchor software developed to visualize, quickly calculate, and specify concrete anchors in accordance with ACI 318 and CSA A23.3.