Vandal-Proof Undermount Faucets With New Restricted Swing Spout

A faucet for high-use, high-abuse installations.

Chicago Faucets vandal-proof, undermount faucet with a restricted swing spout. The new vandal-proof undermounts from Chicago Faucets are designed for high-use, high abuse installations. One-piece bodies, pre-assembled parts, and individual testing help deliver durable performance and an easier installation. Our new restricted swing spout delivers a choice of 70° and 120° limits on spout rotation to reduce the chance of spills. This product also features vandal-proof aerator and handles to deliver one of the most vandal-proof faucets on the market.

- Restricted swing spout offers choice of 70° and 120° swing that keeps the water in the sink
- Solid, one-piece cast brass body designed, manufactured, and assembled in the USA
- One-piece design delivers precise alignment and extra strength
- Vandal-proof 1.5 GPM pressure compensating aerator helps conserve water and reduce risk of vandalism
- Choice of wristblade or lever vandal-proof handles with hex screws to resist tampering
- Fewer parts and pre-assembled components for a faster, one-person installation that reduces labor costs for installation and ongoing maintenance
- Fully threaded valve body adjusts to almost any deck thickness

A choice of 4 spouts to meet any application

<table>
<thead>
<tr>
<th>GN2ARS</th>
<th>GN8ARS</th>
<th>HA8ARS</th>
<th>L9RS</th>
</tr>
</thead>
<tbody>
<tr>
<td>– 5 1/4” C-C gooseneck spout with vandal-proof outlet key included</td>
<td>– 5 1/4” C-C gooseneck spout with vandal-proof outlet key included</td>
<td>– 5 1/4” C-C gooseneck spout with vandal-proof outlet key included</td>
<td>– 5 1/4” C-C gooseneck spout with vandal-proof outlet key included</td>
</tr>
<tr>
<td>– Vandal-proof pressure compensating aerator</td>
<td>– Vandal-proof pressure compensating aerator</td>
<td>– Vandal-proof pressure compensating aerator</td>
<td>– Vandal-proof pressure compensating aerator</td>
</tr>
<tr>
<td>– 1.5 GPM (5.7 L/min) Max. Flow @ 60 PSI</td>
<td>– 1.5 GPM (5.7 L/min) Max. Flow @ 60 PSI</td>
<td>– 1.5 GPM (5.7 L/min) Max. Flow @ 60 PSI</td>
<td>– 1.5 GPM (5.7 L/min) Max. Flow @ 60 PSI</td>
</tr>
</tbody>
</table>

See chicagofaucets.com for additional configurations.
Vandal-Proof Undermount Faucets With New Restricted Swing Spout

Save time with fewer parts and pre-assembled components for a one-person installation in just a matter of minutes. Use less water with 1.5 GPM pressure compensating outlet.

Reduce vandalism and replacement costs with vandal-proof aerator and handles. Keep the water in the sink and off the deck with our new restricted swing spout option.

Unsurpassed interchangeability and compatible with the Chicago Faucets handles, spouts, outlets, and cartridges you already use. Meet the latest codes & standards with ECAS T® faucets for lead-reduction laws and models for CALGreen requirements.

The widest range of applications with a fully-threaded valve body that adjusts to almost any deck thickness. Built to last with a solid, one-piece, cast brass body designed, manufactured, and assembled in the USA for maximum strength and stability.

Field-convertible 70º or 120º swing option for extra flexibility.

Our new restricted swing spout provides the convenience of a standard swing spout while keeping the water in the sink. A choice of two restricted swing options can be selected during installation. The unique design of our spout provides extra flexibility and convenience at the job site.

Codes & Standards

| ASME A112.18.1M | CSA B125 Certified | Certified to NSF/ANSI 61, Section 9 by CSA |

Chicago Faucets products meet a broad range of requirements. Look for these symbols in our literature and at chicagofaucets.com:

- **BUY AMERICAN ACT COMPANY**
  - Complies with the Buy American Act of 1993 and meets the requirements of the Buy American provision in the American Recovery and Reinvestment Act.

- **CALGreen**
  - Meets the California Green Building Standards Code.

- **ECAS T**
  - ECAST faucets are manufactured with .25% or less total lead content by weighted average to meet the requirements of state laws and local codes regarding lead content.

- **Complies with the Americans with Disabilities Act (ADA).**

The widest range of applications with a fully-threaded valve body that adjusts to almost any deck thickness.