

SPECIFICATIONS



One-piece, drop-in installation through drain hole and secured by a nut under sink

- Chrome Plated Cast Brass or PVC Tube Versions Finished in Chrome, Brushed Nickel, Rubbed Bronze, Or Wrought Iron
 - · Brass Tube/Brass Grid Strainer:
 - 815-B-CP Chrome
 - 815-B-BN Brushed Nickel
 - 815-B-BZ Rubbed Bronze
 - 815-B-WI Wrought Iron
 - Plastic Tube/Grid Strainer:
 - 715-P-CP, Chrome
 - 715-P-BN Brushed Nickel
 - 715-P-BZ Rubbed Bronze
 - 715-P-WI Wrought Iron
- Removable, replaceable grid strainer with O-ring seal
- Internal stopper seats below grid strainer
- Grid strainer prevents hair and other objects from entering drain overflow standard
- Oversized pivot ball nut
- · Fits standard sinks with overflow

PATENTS:

https://www.watcomfg.com/patents

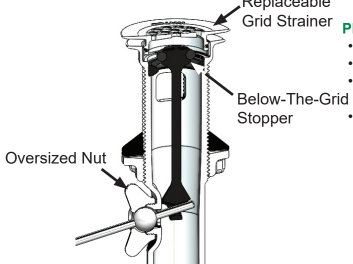
OPERATION:

Vertical Rod opens and closes internal stopper

PIPING:

- 8" Drop tube
- Standard 1.25" O.D. Pipe
- 815 Models Heavy Gauge Brass 33% thicker than 17 Gauge
- 3" thread length

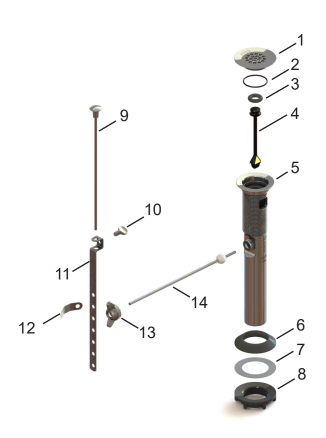




For More Information Contact:
WATCO Manufacturing Company
1220 South Powell Road

Independence, MO 64057-2724 Ph. 816-796-3900 • FAX 816-796-0875 www.watcomfg.com

IdealLav Parts List



Item	Part	Description
1	01054CP	IdealLav Brass Trim-CP
	01054BN	IdealLav Brass Trim-BN
	01054BZ	IdealLav Brass Trim-BZ
	01054WI	IdealLav Brass Trim-WI
	01055CP	IdealLav Plastic Trim-CP
	01055BN	IdealLav Plastic Trim-BN
	01055BZ	IdealLav Plastic Trim-BZ
	01055WI	IdealLav Plastic Trim-WI
2	11137	IdealLav Trim O-Ring
3	11135	IdealLav Stopper O-Ring
4	11151	IdealLav Stopper
5	10655CP	IdealLav Tube Brass
	10069	IdealLav Tube PVC
6	11506	IdealLav Outer Seal
7	10698	IdealLav Slip Washer
8	41581	IdealLav Large Nut Plastic
	41579	IdealLav Large Nut Metal
9	41052CP	IdealLav Lift Knob/Rod-CP
	41052BN	IdealLav Lift Knob/Rod-BN
	41052BZ	IdealLav Lift Knob/Rod-BZ
	41052WI	IdealLav Lift Knob/Rod-WI
10	41048	IdealLav Thumb Screw
11	41049	IdealLav Clevis
12	41051	IdealLav Rod Clip
13	41046CP	IdealLav Pivot Ball Nut-CP
14	41045	IdealLav Rod Ball Assembly