

The FlangeLock Tool is an easy-to-use cap that slides over the flange and is sealed with one turn of the bottom plug, keeping oil in and contaminants out. It is produced in ten sizes for 8, 10, 12, 16, 20, 24, 32, 40, 48 and 56 in SAE Code 61, 62 and CAT. It is currently being manufactured in aluminium.

Company founder Greg Molloy used his knowledge of attachments and flange lines to develop this product in response to requests to stop leaking lines. It can be used in industries such as construction, mining, oil fields, dredging applications, wind turbines and large machine tools, just about anywhere flange end lines are used and contamination is a concern.

SAVE TIME • SAVE MONEY • SAVE LABOR • SAVE OIL

The FlangeLock Tool allows for the simple sealing of open SAE Code 61, 62 & CAT-Style hydraulic flanges without tools. Constructed from lightweight aluminium with an easy on, easy off design they offer a leak proof solution to hydraulic system and environmental cleanliness. FlangeLock Stops Leaking Hydraulic Line

- No Tools Required
- No Expensive Hardware Needed
- No more Rags stuffed into hoses
- No more messy Plastic Caps
- The Ultimate Contamination Control Tool
- One hand Installation
- Eliminate Hydraulic Oil Spills & Clean up
- Quick Installation & Ease of Usage
- Industry Acclaimed
- Safe for Personnel & Environment
- 50% Reduction of Labor Costs
- 100% Made in USA



THE CONTAMINATION CONTROL TOOL Ultimate

Part Number	Size	Hose	Flange	Color Code
0862 ARU	08	1/2"	Universal 61, 62	Orange
1061 ARK	10	5/8"	Code 61	Silver
1262 ARU	12	3/4"	Universal 61, 62, CAT	Blue
1662 ARU	16	1"	Universal 61, 62, CAT	Green
2062 ARU	20	1 1/4"	Universal 61, 62, CAT	Red
2462 ARU	24	1 1/2"	Universal 61, 62, CAT	Purple
3261 AR	32	2"	Code 61	Black & Silver
3262 ARK	32	2"	Code 62, CAT	Black
4061 AR	40	2 1/2"	Code 61	Black
4861 AR	48	3"	Code 61	Black
5661 AR	56	3 1/2"	Code 61	Black

Slugs: Compliments FlangeLock Tool by simply installing the "Slug" under the split flange halves, tighten bolts and the o-ring under the slug will prevent hydraulic system and environmental contamination. All steel construction. Two per set to fit all flanges. Designed for use with hydraulic system pressure.

Come in Sizes 12, 16, 20 and 24