

# C-LINE QUICK-SWAP FIXTURE SYSTEM

## Loc-N-Load™

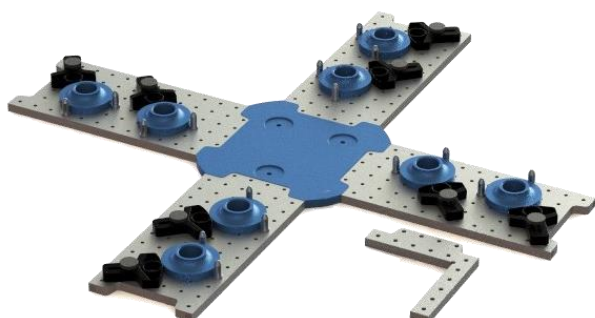


Further enhance the value of Trimos C-Line 3D CMM with the quick-swap Loc-N-Load™ fixture system. Install the C-Line onto the unique Loc-N-Load™ base and start inspecting on the shop floor or nearest conference table. Interlocking fixture plates quickly secure and release with the use of magnets creating highly repeatable setups.

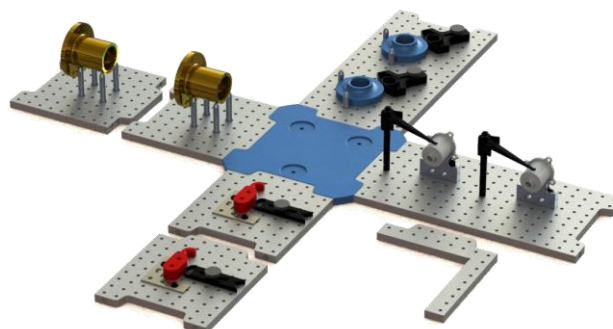
- Create multiple fast-swap setups for your C-Line
- Ready-made interlocking plates make low-cost fixtures
- Inspect more parts per shift, even with less-skilled inspectors
- Easily access your granite
- Use as dedicated tooling—add to job box

Get started with a pre-configured bundle and add plates as work requires.

### Fixture sets



Ref : TA-TO-904



Ref : TA-TO-905

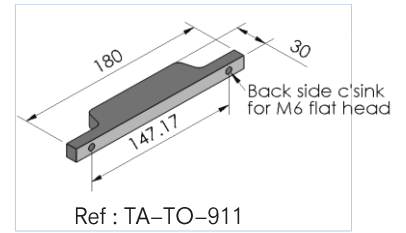
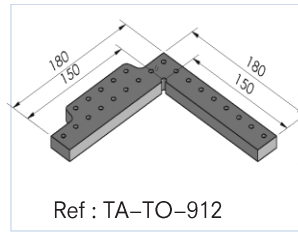
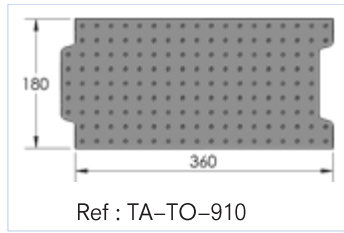
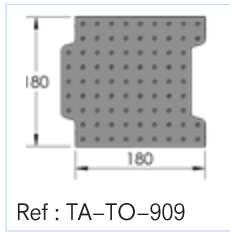
Reference	Set	Base	180x180 Plate	180x360 Plate	Angle Plate	82 pc Work Holding Kit
TA-TO-904	Base + Plates + Complete Set	1		4	1	1
TA-TO-905	Base + Plates + Complete Set	1	4	2	1	1
TA-TO-907	82 pcs Work Holding Clamps Set					1



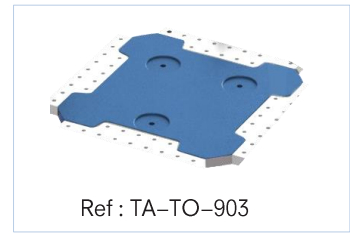
Ref : TA-TO-907

A Work Holding Clamps Kit with a variety of non-marring spring-action clamps, stand-offs, and low-profile stops and rails is included with each fixture system.

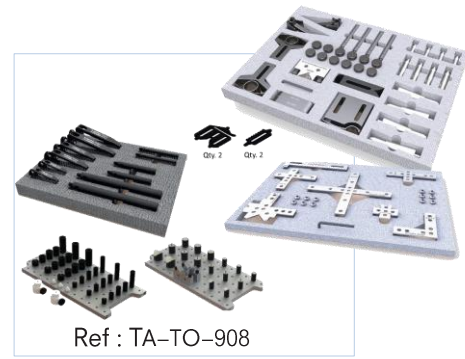
## Fixture Plates and Adapter



Reference	Fixture
TA-TO-903	Base Plate Only
TA-TO-909	Plate 180 x 180 mm
TA-TO-910	Plate 180 x 360 mm
TA-TO-911	Adapter Plate 180 x 180 mm
TA-TO-912	Angle Plate/Stop 180 x 180 mm



## Work Holding Clamps Sets



Reference	Fixture
TA-TO-906	62 pcs Work Holding Clamps Set
TA-TO-907	82 pcs Work Holding Clamps Set
A-TO-908	158 pcs Work Holding Clamps Set

## Stand-Off & Riser Sets



Reference	Fixture
TA-TO-914	23 pcs Magnetic Riser Set, Magnetic clamps (M6)
TA-TO-915	37 pcs Stand-Off & Rest Pad Set (M6)
TA-TO-916	16 pcs ENHANCED Stand-Off Set (M6)

**Trimos S.A.**  
 Av.de Longemalle 5  
 CH-1020 Renens  
 T. +41 21 633 01 01  
 info@trimos.ch  
[www.trimos.com](http://www.trimos.com)

