



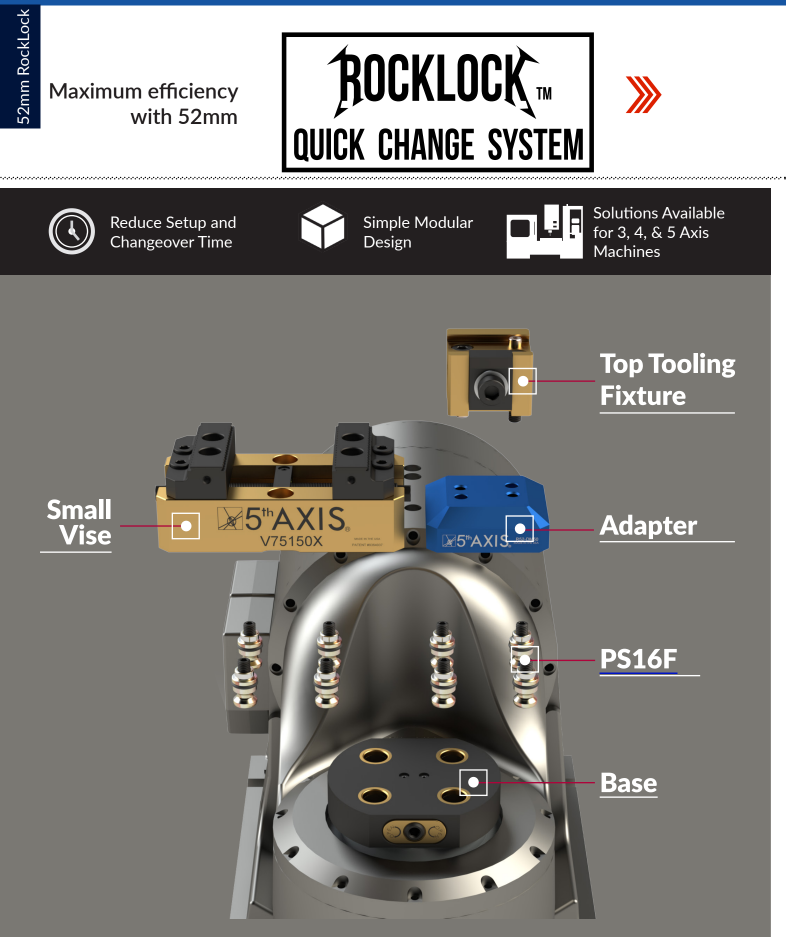


VISES - FIXTURES - QUICK CHANGE SYSTEMS



52mm RockLock Overview

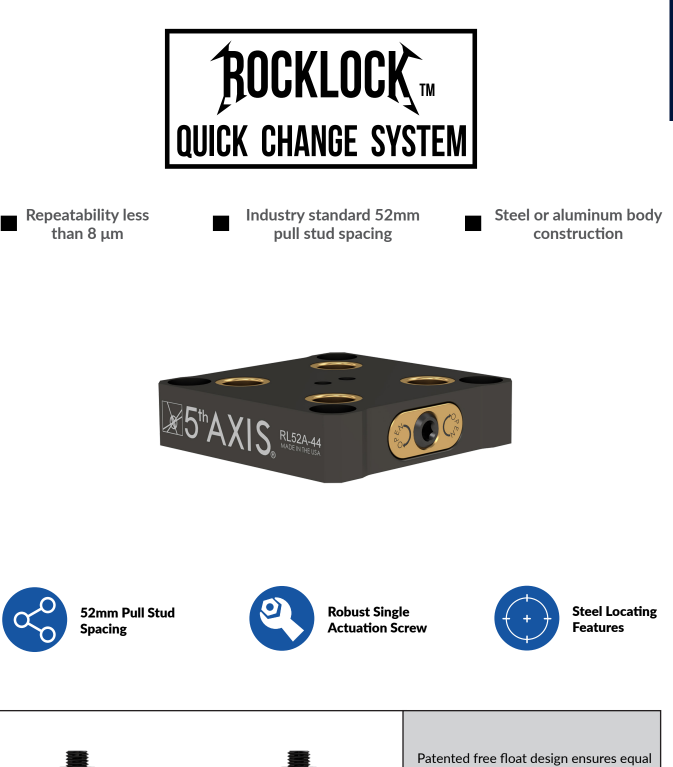
ROCKLOCK 52mm





52mm RockLock Overview





force on all 4 pull studs. Compatible with other 52mm 4 pull stud systems. Simply change out the pull studs to ensure that the manufacturer's base plate and pull studs match.

2

Double Station Vises

| Part Number | DV75150X-J1 | DV75150X-J2 | DV75150X-J3 |
|--------------------------|--|------------------------------------|-----------------------------------|
| | 5 th AXIS. DV75150X words | 5 th AXIS. DV/75150X | 5 th AXIS. DV75150x |
| Fixture Size | 75mm x 150mm x 56mm | 75mm x 150mm x 64mm | 75mm x 150mm x 64mm |
| Jaw Width | 75mm | 75mm | 75mm |
| Jaw Set | Hardened Steel 3 Piece Master Jaw Set Serrated Dovetail | 6061 Aluminum Machinable Jaw Set | 1018 Steel Machinable Jaw Set |
| Vise Type | Double Station | Double Station | Double Station |
| Compatible Pull Studs | 4x <u>PS16F</u> (Sold seperately) | 4x <u>PS16F</u> (Sold seperately) | 4x <u>PS16F</u> (Sold seperately) |
| Additional Vise Specs | See Page <u>32</u> | See Page <u>39</u> | See Page <u>39</u> |

Self-Centering Vises and Round Bar Fixture

| Part Number | V75100X | <u>V75150X</u> | R52-CERX32 | R52-CERX40 |
|------------------------------|-----------------------------------|-----------------------------------|--------------------------------------|--|
| | | | | |
| Size | 75mm x 100mm x 56mm | 75mm x 150mm x 56mm | 75mm x 75mm x 68mm | 75mm x 75mm x 68mm |
| Jaw Width | 75mm | 75mm | Utilizes Standard ER32 Collet Nut | Utilizes Standard ER40 Col- let Nut |
| Fixture | <u>V75100X</u> | <u>V75150X</u> | CER32 | CER40 |
| Overall Clamping Range | 0 - 76.3mm | 0 - 128.8mm | Accepts Only ER40 Size Collet | Accepts Only ER40 Size Collet |
| Vise Type | Self-Centering | Self-Centering | Round Bar Fixture | Round Bar Fixture |
| Compatible Pull Studs | 4x <u>PS16F</u> (Sold seperately) | 4x <u>PS16F</u> (Sold seperately) | 4x <u>PS16F</u> (Included) | 4x <u>PS16F</u> (Included) |
| Additional Vise Specs | See Page <u>47</u> | See Page <u>47</u> | See Page <u>59</u> | See Page <u>59</u> |

ROCKLOCK 52mm

52mm Top Tooling

Metric Dovetail Fixtures

| Part Number | R52-DM12 | R52-2DM12 | R52-P12DM12 |
|-----------------------------|-------------------------------|-------------------------------|-------------------------------|
| | | NAKE DEC | |
| Size | 75mm x 75mm x 51mm | 75mm x 75mm x 51mm | 126mm x 126mm x 134mm |
| Fixture | <u>DM12</u> | 2x DM12 | 12x <u>DM12</u> |
| Stock | 12mm and Above | 12mm and Above | 12mm and Above |
| Compatible Pull Studs | 4x <u>PS16F</u> (Included) | 4x <u>PS16F</u> (Included) | 4x <u>PS16F</u> (Included) |
| Additional Fixture Specs | See Page <u>54</u> | See Page <u>54</u> | See Page <u>57</u> |

| Part Number | R52-DM25 | R52-P4DM25 | R52-DM50 |
|-----------------------------|-------------------------------|-------------------------------|-------------------------------|
| | | ESTAXIS | |
| Size | 75mm x 75mm x 55mm | Ø152mm x 65mm | 75mm x 75mm x 63mm |
| Fixture | <u>DM25</u> | 4x <u>DM25</u> | <u>DM50</u> |
| Stock | 25mm and Above | 25mm and Above | 50mm and Above |
| Compatible Pull Studs | 4x <u>PS16F</u> (Included) | 4x <u>PS16F</u> (Included) | 4x <u>PS16F</u> (Included) |
| Additional Fixture Specs | See Page <u>53</u> | See Page <u>54</u> | See Page <u>54</u> |

52mm RockLock Bases

Low Profile Adapters

| Part Number | RL52A-4 RL52S-4 | RL52A-4-96 RL52S-4-96 | RL52A-4-TRT100 |
|---------------------------------|--|--|------------------------------------|
| | | | |
| Size | Ø116mm x 25mm | Ø116mm x 25mm | Ø116mm x 25mm |
| Subcategory | Low Profile Adapter | Low Profile Adapter | Low Profile Adapter |
| Materials | Aluminum (<u>RL52A-4</u>) or Steel (<u>RL52S-4</u>) | Aluminum (<u>RL52A-4-96</u>) or Steel (<u>RL52S-4-96</u>) | Aluminum (<u>RL52A-4-TRT100</u>) |
| Mounting | Drill Your Own M10 @ 50mm-100mm | 2x M10 SHCS @ 96mm | HAAS TRT 100 |
| Additional RockLock Specs | See Page <u>6</u> | See Page <u>6</u> | See Page <u>6</u> |

Low Profile Adapters and Integrated Tombtone

| Part Number | RL52A-44 RL52S-44 | RL52A-4560 RL52S-4560 | RL52A-A96 | RL52A-T31 |
|---------------------------------|--|--|--|--|
| | 5 th AXIS, Rissand | 5 th AXIS. RL52A-4560 WINNYWAR | 5 th AXIS. | |
| Size | 103.5mm x 103.5mm x 25mm | 122.0mm x 102.1mm x 25mm | 124.0mm x 124.0mm x 25mm | Ø160mm x 167mm |
| Subcategory | Low Profile Adapter | Low Profile Adapter | 96mm to 52mm Adapter | 52mm Integrated Tombstone 96mm Base |
| Materials | Aluminum (<u>RL52A-44</u>) or Steel (<u>RL52S-44</u>) | Aluminum (<u>RL52A-4560</u>) or Steel (<u>RL52S-4560</u>) | Aluminum (<u>RL52A-A96</u>) | Aluminum (<u>RL52A-T31</u>) |
| Mounting | 2x SB1210 (Included) and 2x M12 or 1/2" @ Ø82mm 90° | 4x M10 @ Ø116mm 60° | 96mm Spacing and Includes 4x <u>PS20F</u> | 96mm Spacing and Includes 4x <u>PS20F</u> |
| Additional RockLock Specs | See Page Z | See Page Z | See Page <u>8</u> | See Page <u>8</u> |

ROCKLOCK 52mm

Low Profile Adapters

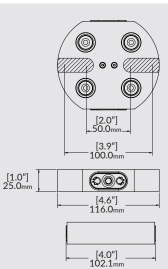
<u>RL52A-4</u> / <u>RL52S-4</u>



Size: Ø116mm x 25mm Bolt Pattern: Drill Your Own Custom M10 @ 50mm-100mm Material Construction: Aluminum (<u>RL52A-4</u>) Steel (<u>RL52S-4</u>)

This circular RockLock adapter is built for small and medium sized rotaries and trunnions with 50mm to 100mm bolt circle.

Repeatability of +/- 8 μm.



RL52A-4-96 / RL52S-4-96

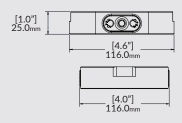


Size: Ø116mm x 25mm Bolt Pattern: 2x M10 SHCS @ 96mm Material Construction: Aluminum (<u>RL52A-4-96</u>) Steel (<u>RL52S-4-96</u>)

This circular RockLock adapter is built for small and medium sized rotaries and trunnions with 96mm bolt circle.

Repeatability of +/- 8 μm.





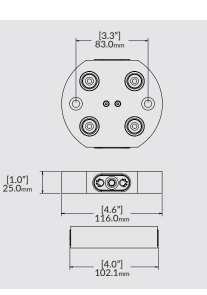
RL52A-4-TRT100 Size: Ø116mm x 25mm Bolt Pattern: 2x 5/16" @

Bolt Pattern: 2x 5/16" @ 82.98mm Material Construction: Aluminum (<u>RL52A-4-TRT100</u>)



This circular RockLock adapter is built for the Haas TRT100 trunnion.

Repeatability of +/- 8 μm.



Low Profile Adapters

ROCKLOCK 52mm

<u>RL52A-44</u> / RL52S-44

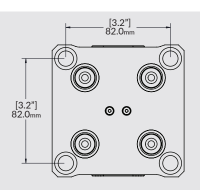


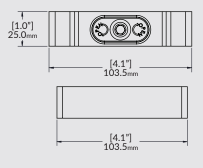
Size: 103.5mm x 103.5mm x 25mm Spacing: 2x SB1210 (Included) and 2x M12 or 1/2" @ Ø82mm 90°. Through hole Ø12.02mm Material Construction: Aluminum (RL52A-44) Steel (RL52S-44)

This square low profile adapter is built for custom tombstones.

Ships with 2x shoulder bolts (SB1210) for locating.

Repeatability of +/- 8 µm.





RL52A-4560 / RL52S-4560

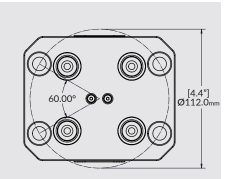


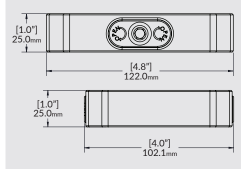
Size: 122.0mm x 102.1mm x 25.0mm Spacing: 4x M10 @ Ø116mm Material Construction: Aluminum (<u>RL52A-4560</u>) Steel (<u>RL52S-4560</u>)

This rectangular low profile adapter is built for small and medium sized rotaries with 60-degree T-slot spacing.

Ships with 2x rounded T-Slot nuts (14mm x M10) for maximum bolt circle capability.

Repeatability of +/- 8 μm.





ROCKLOCK 52mm

Adapters & Integrated Tombstones

RL52A-A96





RL52A-T31



RL52A-P330

3-Sided Integrated RockLock Pyramid



Size: 124.0mm x 124.0mm x 25.0mm Bolt Pattern: 96mm Spacing and Includes 4x <u>PS20F</u> Material Construction: Aluminum (<u>RL52A-A96</u>)

The <u>RL52A-A96</u> allows for the quick and easy conversion between the 96mm system and the 52mm system.

96mm spacing on the bottom of the unit and the integrated 52mm system on the top quickly adapts 52mm top tooling to the 96mm risers and adapters.

The unit includes 4x <u>PS2OF</u> and 96mm RockLock pattern on the bottom for mounting to any RL96 base.

Repeatability of +/- 8 μ m.

Size: Ø160mm X 167.0mm Spacing: Includes 4x <u>PS20F</u> Material Construction: Aluminum (RL52A-T31)

This 3-sided integrated RockLock tombstone can be mounted onto any RL96 base.

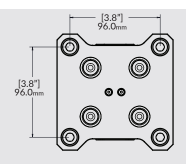
52mm spacing on the 3 faces of the tombstone. 96mm spacing on the bottom of the tombstone.

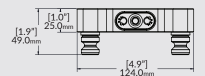
4x <u>PS20F</u> are included.

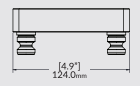
Repeatability of +/- 8 μm.

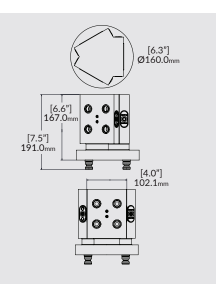
Size: Ø210.00mm x 85mm Mounting Pattern: 96mm RockLock Material Construction: Aluminum (A)

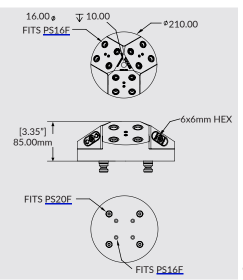
The <u>RL52A-P300</u> is a 3-sided (52mm quick change) pyramid ideal for increasing throughput on multiaxis machines. This pyramid was designed and optimized to work with 5-axis universal machines as well as robotic pallet changers.











52mm Accessories

ROCKLOCK 52mm



PS16F PULL STUD Size: 52mm Pull Studs Material Construction: S7 Tool Steel

The <u>PS16F</u> is necessary to use any 5th Axis 52mm base. The 52mm spacing on 5th Axis vises and adapters allow for compatibility with other competitive systems.

*Please note that pull studs must stay with the corresponding company's base plate. If you are using a 5th Axis 52mm RockLock base plate you will need 5th Axis pull studs (<u>PS16F</u>). The spacing and thread allows for the top tooling to be interchangeable between the competitive systems.



PS16F-PY

SINGLE PULL STUD WITH POKA-YOKE INSERT Size: 52mm Pull Studs Material Construction: S7 Tool Steel

Poka-yoke is a Japanese term that means "mistake-proofing" or "inadvertent error prevention". The <u>PS16F-PY</u> is a single modified pull stud with aluminum ring. The ring is placed inside one of the locating holes in the RockLock base, allowing for only the single poka-yoke pull stud to fit inside the locating hole with the corresponding ring. This will prevent operators from changing the orientation and misloading a part.





PS16F-4PY

PULL STUDS WITH POKA-YOKE INSERT Size: 52mm Pull Studs Material Construction: S7 Tool Steel

3x Standard PS16F Pull Studs and one Poka-Yoke (PS16F-PY).



52mm Accessories



R52-BLANK Size: 52mm Pull Studs

Material Construction: 6061 Aluminum

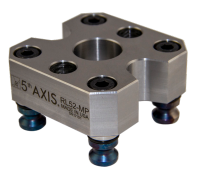
Blank 6061 aluminum block with 4x <u>PS16F</u> pull studs included. Quickly build your own fixture / subplate with the R52-Blank.



R52-HTS Size: 52mm Pull Studs Material Construction: 6061 Aluminum

Quick change adapter for the Renishaw OTS Tool Setter. Accurately remove and relocate the tool probe when its not in use. The part number includes the adapter plate $+ 4x \frac{PS16F}{P}$ pull studs.

*Requires any 52mm RockLock base unit. **Tool setter sold seperately.



RL52-MP 52mm Master Pallet

Size: 52mm Pull Studs Material Construction: 4140 Steel

Mount the RockLock base onto the machine, drop in the master pallet, dial in your setup, and torque your mounting bolts once you have reached the desired location. This is the fastest, most accurate way to set up the RockLock system. Use the bore to find center and the edge to set rotation.

See page <u>33</u> for more info.

)))

Maximum efficiency with 96mm







Reduce Setup and Changeover Time



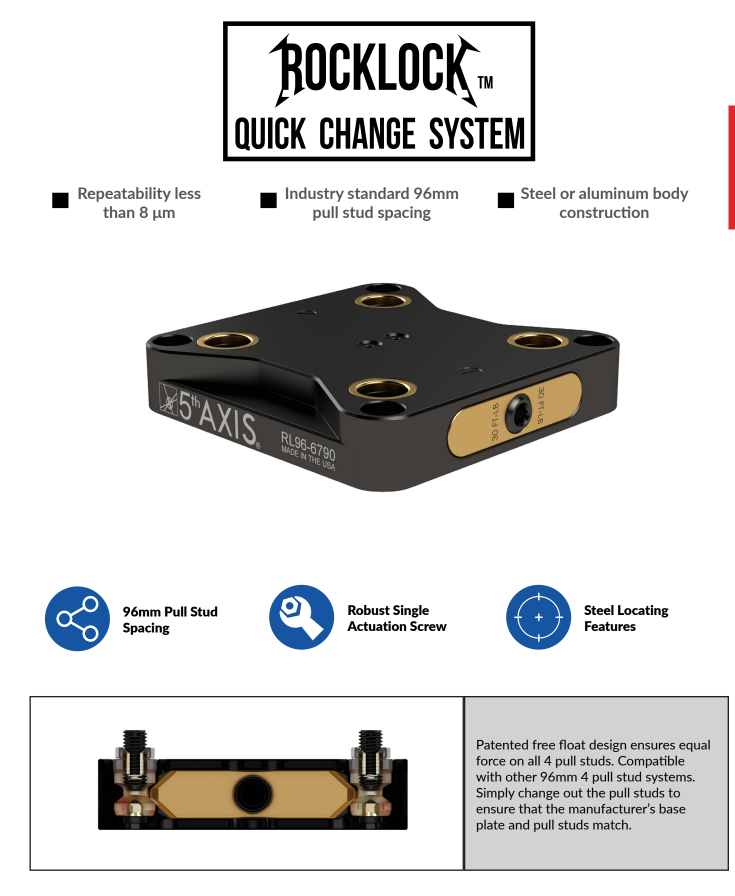
Simple Modular Design

Solutions Available for 3, 4, & 5 Axis Machines





96mm RockLock Overview



RockLock 96mm Compatible Self-Centering Vises

| Part Number | <u>V562X</u> | <u>V510X</u> | | |
|------------------------------|--------------------------------------|--------------------------------------|--|--|
| | STARIS LO | 5"AXIS VERM | | |
| Size | 126mm x 152mm x 74mm | 126mm x 254mm x 74mm | | |
| Compatible Pull Studs | 4x <u>PS20F</u> (Sold seperately) | 4x <u>PS20F</u> (Sold seperately) | | |
| Overall Clamping Range | 0 - 153.6mm | 0 - 254.8mm | | |
| Additional Vise Specs | See Page <u>46</u> | See Page <u>50</u> | | |

| Part Number | R96-V75100X | R96- 2V75100X | R96-V75150X | R96- 2V75150X | R96- V75100T4 | <u>R96-V75XT4</u> |
|-----------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|---|---|
| | 5 AAIS | STAXIS XSTAXIS | XSANS VIEW | ASANIS - | | |
| Size | 125mm x 126mm x 88mm | 150mm x 177mm x 78mm | 126mm x 150mm x 88mm | 150mm x 177mm x 78mm | 126mm x 126mm x 267mm | 126mm x 126mm x 200mm |
| Vise | <u>V75100X</u> | 2x <u>V75100X</u> | <u>V75150X</u> | 2x <u>V75150X</u> | Compatible with <u>V75100X</u> (Vises Sold Seperately) | Compatible with <u>V75100X</u> , <u>V75150X</u> , & DV75150X (Vises Sold Seperately) |
| Vise Overall Clamping Range | 0 - 76.3mm | N/A | 0 - 128.8mm | N/A | N/A | N/A |
| Compatible Pull Studs | 4x <u>PS20F</u> (Included) | 4x <u>PS20F</u> (Included) |
| Vise Type | Self-Centering | Self-Centering | Self-Centering | Self-Centering | Self-Centering | Self-Centering or Double Station |
| Additional Vise Specs | See Page <u>48</u> | See Page <u>48</u> | See Page <u>48</u> | See Page <u>48</u> | See Page <u>27</u> | See Page <u>29</u> |

RockLock 96mm Double Station Vises

| Part Number | R96- DV75150X-J1 | R96- 2DV75150X-J1 | DV56-J1* | <u>DV510-J1</u> * | DV510-J4* |
|--------------------------|--|--|--|--|---|
| | SAXIS CO | ASANIS MERANIS MIL | STARS TO AGO ON | 5 th AXIS UPge | 5hAXIS United |
| Size | 126mm x 150mm x 88mm | 150mm x 177mm x 78mm | 126mm x 152mm x 73mm | 126mm x 258mm x 73mm | 126mm x 258mm x 73mm |
| Vise | <u>DV75150X-J1</u> | 2x <u>DV75150-J1</u> | <u>DV56-J1</u> | <u>DV510-J1</u> | <u>DV510-J4</u> |
| Jaw Set | Hardened Steel 3 Piece Master Jaw Set | Hardened Steel 3 Piece Master Jaw Set | Hardened Steel 3 Piece Master Jaw Set | Hardened Steel 3 Piece Master Jaw Set with 2 inch center | Hardened Steel 3 Piece Master Jaw Set with 1 inch center |
| Compatible Pull Studs | 4x <u>PS20F</u> (Included) | 4x <u>PS20F</u> (Included) | 4x <u>PS20F</u> (Sold seperately) | 4x <u>PS20F</u> (Sold seperately) | 4x <u>PS20F</u> (Sold seperately) |
| Vise Type | Double Station | Double Station | Fixed Jaw / Double Station | Fixed Jaw / Double Station | Fixed Jaw / Double Station |
| Additional Vise Specs | See Page <u>41</u> | See Page <u>42</u> | See Page <u>43</u> | See Page <u>45</u> | See Page <u>45</u> |

| Part Number | R96- DV75150X- J2 | R96- 2DV75150X- J2 | DV56-J2* | DV510-J2* | R96- DV75150X- J3 | R96- 2DV75150X- J3 | DV56-J3* | DV510-J3* |
|--------------------------|----------------------------------|----------------------------------|---|---|----------------------------------|----------------------------------|---|---|
| | SAXIS SOAKIS MILLION | 10 MIS 12 | PANIS | 5°AXIS | | TO ALL | | 5°AXIS |
| Size | 126mm x 151mm x 88mm | 150mm x 177mm x 78mm | 126mm x 152mm x 89mm | 126mm x 258mm x 89mm | 126mm x 151mm x 88mm | 150mm x 177mm x 78mm | 126mm x 152mm x 89mm | 126mm x 258mm x 89mm |
| Vise | DV75150-J2 | 2x DV75150-J2 | <u>DV56-J2</u> | DV510-J2 | DV75150-J3 | 2x DV75150-J3 | <u>DV56-J3</u> | <u>DV510-J3</u> |
| Jaw Set | 6061 Aluminum Soft Jaw Set | 6061 Aluminum Soft Jaw Set | 6061 Aluminum Soft Jaw Set | 6061 Aluminum Soft Jaw Set | 1018 Steel Machinable Jaws | 1018 Steel Machinable Jaws | 1018 Steel Machinable Jaws | 1018 Steel Machinable Jaws |
| Compatible Pull Studs | 4x <u>PS20F</u> (Included) | 4x <u>PS20F</u> (Included) | 4x <u>PS20F</u> (Sold seperately) | 4x <u>PS20F</u> (Sold seperately) | 4x <u>PS20F</u> (Included) | 4x <u>PS20F</u> (Included) | 4x <u>PS20F</u> (Sold seperately) | 4x <u>PS20F</u> (Sold seperately) |
| Vise Type | Double Station | Double Station | Double Station | Double Station | Double Station | Double Station | Double Station | Double Station |
| Additional Vise Specs | See Page <u>39</u> | See Page <u>39</u> | See Page <u>40</u> | See Page <u>42</u> | See Page <u>41</u> | See Page <u>41</u> | See Page <u>42</u> | See Page <u>45</u> |

ROCKLOCK 96mm

Dovetail Fixtures

| Part Number | R96-DM12 | <u>R96-2DM12</u> | R96-P12DM12 | <u>R96-DM25</u> |
|-----------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| | SPANS THE | | | |
| Size | 126mm x 126mm x 67mm | 126mm x 126mm x 67mm | 126mm x 126mm x 133mm | 126mm x 126mm x 75mm |
| Fixture | <u>DM12</u> | 2x <u>DM12</u> | 12x <u>DM12</u> | <u>DM25</u> |
| Stock Size | 12mm and Above | 12mm and Above | 12mm and Above | 25mm and Above |
| Compatible Pull Studs | 4x <u>PS20F</u> (Included) | 4x <u>PS20F</u> (Included) | 4x <u>PS20F</u> (Included) | 4x <u>PS20F</u> (Included) |
| Additional Fixture Specs | See Page <u>53</u> | See Page <u>53</u> | See Page <u>57</u> | See Page <u>54</u> |

Dovetail Fixtures

| Part Number | R96-P4DM25 | <u>R96-DM50</u> | R96-D115T41 | R96-CERX40 |
|-----------------------------|-------------------------------|-------------------------------|--|--------------------------------------|
| | | | ES AXIS com | PARS REL |
| Size | Ø152mm x 65mm | 126mm x 126mm x 76mm | 126mm x 126mm x 107mm | 126mm x 126mm x 81mm |
| Fixture | 4x <u>DM25</u> | <u>DM50</u> | 4x <u>D115</u> *Fixtures sold separate* | <u>CER40</u> |
| Stock Size | 25mm and Above | 50mm and Above | 25mm and Above | Utilizes Standard ER40 Collet Nut |
| Compatible Pull Studs | 4x <u>PS20F</u> (Included) | 4x <u>PS20F</u> (Included) | 4x <u>PS20F</u> (Included) | 4x <u>PS20F</u> (Included) |
| Additional Fixture Specs | See Page <u>57</u> | See Page <u>54</u> | See Page <u>30</u> | See Page <u>59</u> |

Low Profile Bases

| Part Number | RL96A-56 RL96S-56 | RL96A-6760 RL96S-6760 | RL96A-6790 RL96S-6790 | RL96A-67 RL96S-67 | RL96S-67M | RL96A-60100 RL96S-60100 | RL96A-66 RL96S-66 |
|---------------------------------|--|---|--|--|---------------------------------|---|---|
| | ESTAXIS Mar OF | LSAXIS and | | | | MANIS D | k k |
| Size | 158mm x 126mm x 30mm | 174mm x 158mm x 30mm | 156mm x 158mm x 30mm | 158mm x 176mm x 30mm | 158mm x 176mm x 30mm | 158mm x 150mm x 30mm | 158mm x 150mm x 30mm |
| Subcategory | Low Profile Adapter | Low Profile Adapter | Low Profile Adapter | Low Profile Adapter | Low Profile Adapter | Low Profile Adapter | Low Profile Adapter |
| Materials | Aluminum (<u>RL96A-56)</u> or Steel (<u>RL96S-56</u>) | Aluminum (<u>RL96A-6760</u>) or Steel (<u>RL96S-6760</u>) | Aluminum (<u>RL96A-6790)</u> or Steel (<u>RL96S-6790</u>) | Aluminum (<u>RL96A-67)</u> or Steel (<u>RL96S-67</u>) | Steel (<u>RL96S-67M</u>) | Aluminum (<u>RL96A-60100</u>) or Steel (<u>RL96S-60100</u>) | Aluminum (<u>RL96A-66</u>) or Steel (<u>RL96S-66</u>) |
| Mounting | 2x M12 SHCS @ 100mm - 101.6mm | 4x M12 @ Ø170.0mm 60° | 4x M10 @ Ø184.5mm 90° | 4x 1/2" SB @ 6.0" x 4.0" | 4x M12 SB @ 150mm x 100mm | 4x M10 @ Ø100mm 90° | Drill your own mounting holes |
| Additional RockLock Specs | See Page <u>18</u> | See Page <u>18</u> | See Page <u>19</u> | See Page <u>19</u> | See Page <u>19</u> | See Page <u>20</u> | See Page <u>20</u> |

Risers

| Part Number | <u>RL96A-38</u> | <u>RL96A-411</u> | RL96A-3915 | RL96A-4816 |
|---------------------------------|---|----------------------------------|--------------------------------|---|
| | | Pite Azg RLash 11 | CONTRACTOR | |
| Size | Ø 201.9mm x 75.0mm | Ø 276mm x 100mm | 381mm x 230mm x 80mm | 400mm x 200mm x 100mm |
| Subcategory | Single Position Riser | Single Position Riser | Multi-Position Riser | Multi-Position Riser |
| Materials | Aluminum (<u>RL96A-38</u>) | Aluminum (<u>RL96A-411</u>) | Aluminum (<u>RL96A-3915</u>) | Aluminum (<u>RL96A-4816</u>) |
| Mounting | 4x M12 bolts @ 90° on Ø 178.0mm or 3x M12 bolts @ 120° on Ø 178.0mm | 4x M12 bolts @ 90° on Ø 9.92" | 4x M16 bolts @ 200mm square | 4x M12 @ 320mm x 160mm rectangle (80mm T-slots) or 4x M16 @ 360mm x 126mm rectangle (63mm T-slots) |
| Additional RockLock Specs | See Page 21 | See Page 21 | See Page 22 | See Page <u>22</u> |

Multi-Position Plates

| Part Number | RL96A-3613S1 | RL96A-361352 | RL96A-3613S3 | |
|---------------------------------|----------------------------------|--------------------------------------|---------------------------------------|--|
| | | | | |
| Size | 158mm x 338mm x 30mm | 158mm x 338mm x 30mm | 158mm x 338mm x 30mm | |
| Subcategory | Multi-Position Horizontal Plate | Multi-Position Horizontal Plate | Multi-Position Horizontal Plate | |
| Materials | Aluminum (<u>RL96A-3613S1</u>) | Aluminum (<u>RL96A-3613S2</u>) | Aluminum (<u>RL96A-3613S3</u>) | |
| Mounting | 2x M12 SHCS @ 96mm or 250mm | 4x M12 SHCS Equally Spaced @ 80mm | 4x M12 SHCS Equally Spaced @ 100mm | |
| Additional RockLock Specs | See Page <u>23</u> | See Page <u>23</u> | See Page <u>23</u> | |

Tombstones, Right Angle Plate, and Single Position Riser

| Part Number | RL96A-3002 RL96S-3002 | RL96A-3003 RL96S-3003 | RL96A-90DEG | RL96A-356* RL96S-356* |
|---------------------------------|---|---|--|--|
| | | | | |
| Size | 300mm x 300mm x 400mm | 300mm x 300mm x 400mm | 149.4mm x 158mm x 200mm | 158mm x 126mm x 75mm |
| Subcategory | 96mm Integrated Tombstone | 96mm Integrated Tombstone | Right Angle Plate | Single Position Riser |
| Materials | Aluminum (<u>RL96A-3002</u>) or 1018 Steel (<u>RL96S-3002</u>) | Aluminum (<u>RL96A-3003</u>) or 1018 Steel (<u>RL96S-3003</u>) | Aluminum (<u>RL96A-90DEG</u>) | Aluminum (<u>RL96A-356</u>) or Steel (<u>RL96S-356</u>) |
| Mounting | Machine Specific* | Machine Specific* | 4x <u>PS20F</u> (Included) or 2x M12 SHCS @ 100mm - 101.6mm (4") | 4x <u>PS20F</u> (Included) |
| Additional RockLock Specs | See Page 27 | See Page 2Z | See Page <u>28</u> | See Page <u>28</u> |

96mm RockLock

ROCKLOCK 96mm

Low Profile Adapters

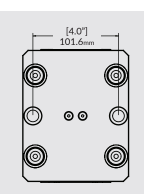
<u>RL96A-56</u> / <u>RL96S-56</u>



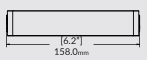
Size: 158mm x 126mm x 30mm Spacing: 2x M12 SHCS @ 100mm - 101.6mm Material Construction: Aluminum (<u>RL96A-56</u>) Steel (<u>RL96S-56</u>)

The adapter has two enlarged counterbores to allow mounting from 100mm to 101.6mm for M12 or 1/2-13 SHCS for simple mounting to T-slots.

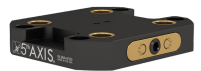
Repeatability of +/- 8 μm.







RL96A-6760 / RL96S-6760



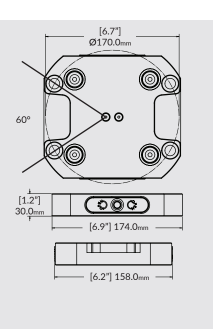
Size: 174mm x 158mm x 30mm Spacing: 4x M12 @ Ø170.0mm on 60°

Material Construction: Aluminum (<u>RL96A-6760</u>) Steel (<u>RL96S-6760</u>)

The RL96-6760 series quick change adapter was built for the Haas TR-210 series rotaries, Hurco VMX30 series rotaries, and any other rotary with 60 degree radial T-slots.

A quick turn of the wrench actuates the cam mechanism to lock and release your fixtures and vises for fast changeover.

Repeatability of +/- 8 µm.



Low Profile Adapters

ROCKLOCK 96mm

RL96A-6790 / RL96S-6790



RL96A-67 / RL96S-67



RL96S-67M



Size: 156mm x 158mm x 30mm Spacing: 4x M10 @ Ø184.5mm Material Construction: Aluminum (<u>RL96A-6790</u>) Steel (<u>RL96S-6790</u>)

The RL96-6790 quick change adapter was built for any rotary with 90 degree radial T-slots.

A quick turn of the wrench actuates the cam mechanism to lock and release your fixtures and vises for fast changeover.

Repeatability of +/- 8 μm.

Size: 158.0mm x 176.0mm x 30mm **Spacing:** 4x 1/2" SB @ 6.0" x 4.0". Through hole Ø0.501" **Material Construction:** Aluminum (<u>RL96A-67</u>) Steel (<u>RL96S-67</u>)

The RL96-67 was built specifically for horizontal machining centers.

Bolt pattern 6.0" x 4.0" allows for easy mounting to most standard tombstone grid pattern spacing.

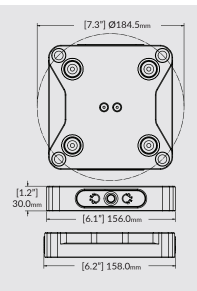
Repeatability of +/- 8 μ m.

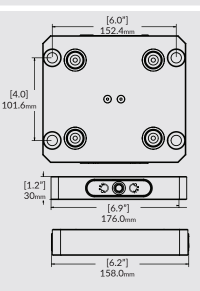
Size: 158.0mm x 176.0mm x 30mm Spacing: 4x M12 @ 150.0mm x 100.0mm. Through hole Ø12.02mm Material Construction: Steel (RL96S-67)

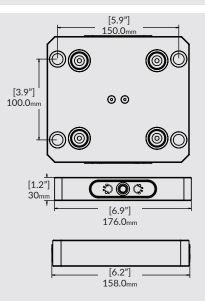
The RL96-67M was built specifically for tombstones on horizontal machining centers.

Bolt pattern 150mm x 100mm allows for easy mounting to most standard tombstone grid pattern spacing.

Repeatability of +/- 8 μ m.



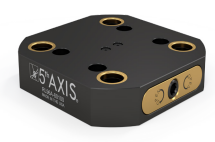




ROCKLOCK 96mm

Low Profile Adapters

RL96A-60100 / RL96S-60100



Size: 158mm x 150mm x 30mm Spacing: 4x 100mm Material Construction: Aluminum (<u>RL96A-60100</u>) Steel (<u>RL96S-60100</u>)

The RL96-60100 series quick change adapter was built with 4x counterbores @ 100mm spacing. Fitments include the new Haas TRT160 and many others.

Repeatability of +/- 8 μm.

RL96A-66/ RL96S-66



RL96A-DDR / RL96S-DDR



Size: 158mm x 150mm x 30mm Spacing: Drill your own Material Construction: Aluminum (<u>RL96A-66</u>) Steel (<u>RL96S-66</u>)

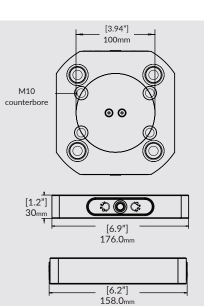
The RL96-66 series quick change adapter was built to accomodate a variety of machines that are not in our standard offering. The blank adapter allows for drilling your own mounting holes.

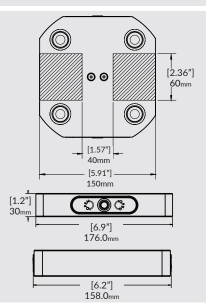
Repeatability of +/- 8 μ m.

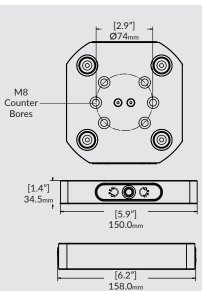
Size: 150mm x 158mm x 34.5mm Spacing: Specific to DDR Material Construction: Aluminum (RL96A-DDR) Steel (RL96S-DDR)

The RL96-DDR was built for the Fanuc DDR rotary table.

Repeatability of +/- 8 μm.







Single Position Risers

ROCKLOCK 96mm

RL96A-38



Size: Ø 201.9mm x 75.0mm Spacing: 4x M12 bolts @ 90° on Ø 78mm or

3x M12 bolts @ 120° on Ø 178mm Material Construction: Aluminum (<u>RL96A-38</u>)

The <u>RL96A-38</u> series quick change adapter was built for medium sized rotaries and smaller 5 axis machines (~300mm range).

With bolt patterns at 60 degrees and 90 degrees this adapter is flexible and fits on a majority of the most popular rotaries and 5 axis tables on the market.

The 3" overall height makes it ideal for those smaller parts that you want to get off the table.

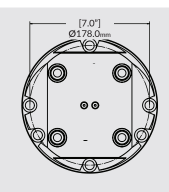
Repeatability of +/- 8 μ m.

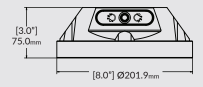
Size: Ø 276mm x 100mm Spacing: 4x 1/2-13 or M12 bolts @ 90° on Ø 252.0mm or 3x 1/2-13 or M12 bolts @ 120° on Ø 252mm Material Construction: Aluminum (RL96A-411)

The <u>RL96A-411</u> is an integrated RockLock riser built into one of our most popular adapters.

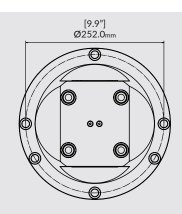
The 11" diameter adapter x 4" overall height is ideal for medium to large 5 axis machines like the DMG Mori DMU50 and DMU60 as well as the Haas UMC-750 and UMC-750SS.

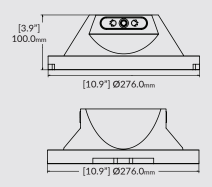
Repeatability of +/- 8 μ m.











RL96A-411



96mm RockLock

ROCKLOCK 96mm

Multi-Position Risers

RL96A-3915

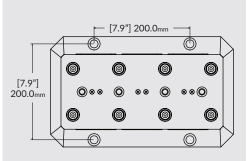


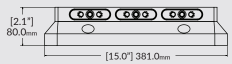
Size: 381mm x 230mm x 80mm Spacing: 4x M16 bolts @ 200mm square Material Construction: Aluminum (RL96A-3915)

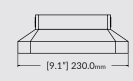
The <u>RL96A-3915</u> was built with larger machines in mind (400mm-500mm tables).

Utilize one singular large vise or accomodate two smaller workholding units to maximize machine efficiency and reduce changeover time.

Repeatability of +/- 8 μm.







RL96A-4816



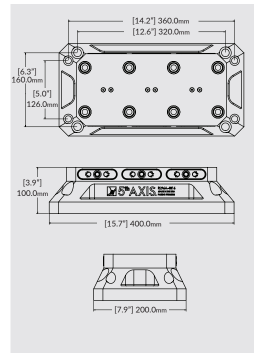
Size: 400mm x 200mm x 100mm Spacing:

4x M12 @ 320mm x 160mm rectangle (80mm T-slots) or 4x M16 @ 360mm x 126mm rectangle (63mm T-slots) Material Construction: Aluminum (<u>RL96A-4816</u>)

The <u>RL96A-4816</u> is an integrated multi-position RockLock riser built into one of the largest adapters in the product line.

Utilize one large vise or accomodate two smaller vises with this riser.

Repeatability of +/- 8 μm.



Multi-Position Horizontal Plates

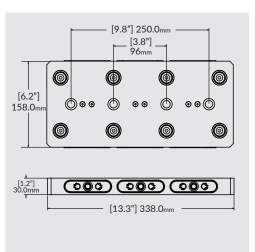
ROCKLOCK 96mm

RL96A-3613S1



Size: 158mm x 338mm x 30mm Spacing: 2x M12 SHCS @ 96mm or 250mm Material Construction: Aluminum (<u>RL96A-3613S1</u>)

The <u>RL96A-3613S1</u> is a multi-position RockLock plate built for maximum efficiency on small to medium vertical mills. The nested RockLock 96mm pattern allows for the operator to utilize one single large vise or two smaller vises. 125mm T-slot spacing for 3-axis mills. Repeatability of +/- 8 μm.



[3.1"] 80mm

0

O

 \bigcirc

600

[6.2"]

158.0n

[3.1"] 80mm

<u>ര</u> ര

[13.3"] 338.0mm

[3.1"] _ 80mm

00

0

0

RL96A-3613S2



Size: 158mm x 338mm x 30mm Spacing: 4x M12 SHCS Equally Spaced @ 80mm Material Construction: Aluminum (RL96A-3613S2)

The <u>RL96A-3613S2</u> is a multi-position RockLock plate built for maximum efficiency on small to medium vertical mills. The nested RockLock 96mm pattern allows for the operator to utilize one single large vise or two smaller vises. 80mm T-slot spacing for 3 axis mills.

Repeatability of +/- 8 $\mu m.$

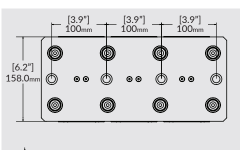
RL96A-3613S3

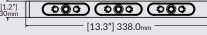


Size: 158mm x 338mm x 30mm Spacing: 4x M12 SHCS Equally Spaced @ 100mm Material Construction: Aluminum (RL96A-3613S3)

The <u>RL96A-3613S3</u> is a multi-position RockLock plate built for maximum efficiency on small to medium vertical mills. The nested RockLock 96mm pattern allows for the operator to utilize one single large vise or two smaller vises. 100mm T-slot spacing for 3 axis mills.

Repeatability of +/- 8 μ m.





More Parts Per Cycle = More Profit Profitability Through Efficiency

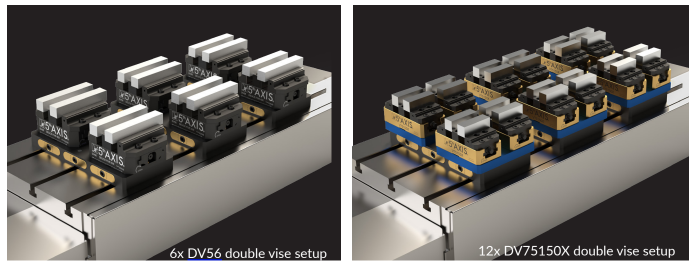
3 Parts Per Cycle

6 Parts Per Cycle

24 Parts Per Cycle



12 Parts Per Cycle



Multi-Position Horizontal Plates

ROCKLOCK 96mm

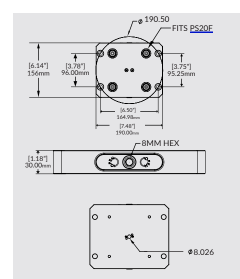
RL96S-68

96mm Low Profile Base



Size: 190mm x 156mm x 30mm Material Construction: Steel (S)

The <u>RL96S-68</u> is a steel 6" x 8" low profile 96mm quick change adapter plate. Designed for the new Haas TRT-210 rotary.

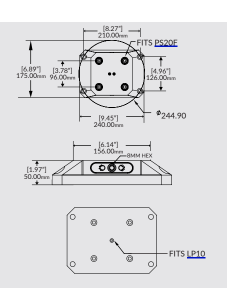


RL96A-2710 96mm Riser



Size: 175mm x 240mm x 50mm Mounting: 4x M12 on 126mm x 210mm grid Material Construction: Aluminum (A)

The <u>RL96A-2710</u> is a single position riser built for the new Haas UMC-500. The <u>RL96A-2710</u> integrates with the RockLock system for maximum changeout efficiency.



ROCKLOCK 96mm

Multi-Position 3 Axis Plates

RL96A-2715

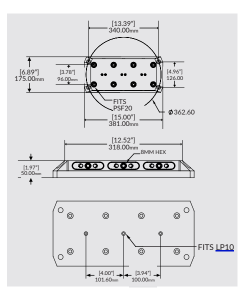
96mm Riser



Size: 175mm x 240mm x 50mm Mounting: 4x M12 on 126mm x 210mm grid Material Construction: Aluminum (A)

The <u>RL96A-2715</u> is a multi-position riser built for the new Haas UMC-500.

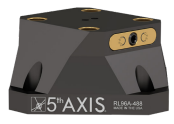
The <u>RL96A-2715</u> provides maximum changeout efficinecy with the RockLock system.



96mm RockLocl

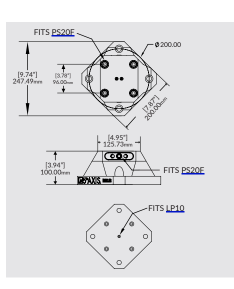
RL96A-488

Riser Adapter



Size: 200mm x 200mm x 100mm Mounting: 4x M12 @ 90° on 200mm PCD Material Construction: Aluminum (A)

The <u>RL96A-488</u> riser adapter provides multiple mounting options to meet various application needs and functions with the RockLock system to reduce setup time.



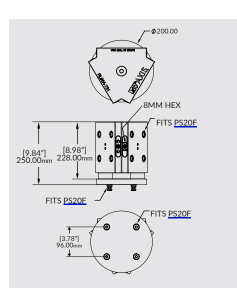
RL96A-T31

3-Sided Integrated RockLock Tombstone



Size: Ø200mm x 250mm Mounting: 96mm, includes pull studs Material Construction: Aluminum (A)

Ideal for automated systems, the <u>RL96A-T31</u> tombstone provides three mounting sides for part manufacturing. The <u>RL96A-T31</u> can be mounted onto any 96mm RockLock base.



Tombstones

ROCKLOCK 96mm

×5"AXIS.

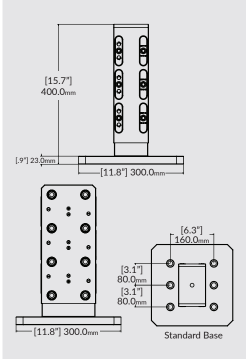


0

RL96A-3002 /

Size: 300mm x 300mm x 400mm Spacing: Custom Material Construction: Aluminum (<u>RL96A-3002</u>) Steel (RL96S-3002)

This two sided 300mm tombstone integrates the RockLock 96mm quick change system. This tombstone is perfect for mid-sized 5 Axis machines. It is also a perfect fit for 300mm horizontal machining centers offered by Kitamura and Kitagawa. Tombstones can be ordered in aluminum or steel construction. All units feature hardened steel internals and locating features. All tombstones are built to order, and the base plate is customized to your machine table or pallet specs.



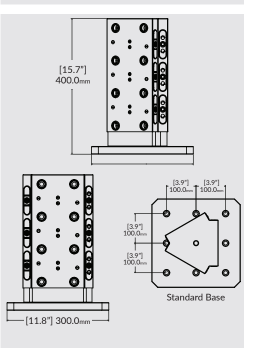
Repeatability of +/- 8 μ m.

Size: 300mm x 300mm x 400mm

Spacing: Custom Material Construction: Aluminum (<u>RL96A-3003</u>) Steel (RL96S-3003)

This three sided 300mm tombstone integrates the RockLock 96mm quick change system. This tombstone is perfect for mid sized 5 Axis machines. It is also a perfect fit for 300mm horizontal machining centers offered by Kitamura and Kitagawa. Tombstones can be ordered in aluminum or steel construction. All units feature hardened steel internals and locating features. All tombstones are built to order, and the base plate is customized to your machine table or pallet specs.

Repeatability of +/- 8 μm.



RL96A-3003 / RL96S-3003



ROCKLOCK 96mm

Adapters

RL96A-90DEG





RL96A-356 / RL96S-356



Size: 149.4mm x 158mm x 200mm Spacing: RockLock <u>PS20F</u> or 2x M12 SHCS @ 100mm - 101.6mm Material Construction: Aluminum (<u>RL96A-90DEG</u>)

The 90° right angle RockLock plate is the perfect low cost solution for multi-side machining. **Machine 5 sides of a part without a 5-axis machine.** The unit features pull studs on the bottom so that it can be mounted onto any 96mm RockLock plate. It also has 2 counter bores for traditional mounting to machine T-slots at 4″ or 100mm.

Simply machine your material, unlock the system, rotate the material, lock the system and continue machining.

Includes 4x <u>PS20F</u>. Repeatability of +/- 8 μm..

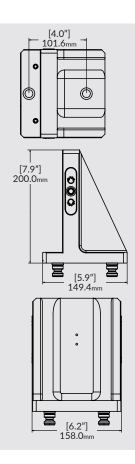
Size: 158mm x 126mm x 75mm Spacing: RockLock <u>PS20F</u> 96mm Material Construction: Aluminum (<u>RL96A-356</u>) Steel (<u>RL96S-356</u>)

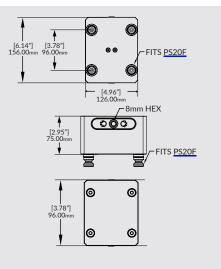
Built to give extra rise from any RockLock bases.

The profile was created as small as possible to reduce any interference.

Includes 4x PS20F.

Repeatability of +/- 8 μm.





96mm Top Tooling Tombstones

ROCKLOCK 96mm

R96-V75100T4





*Vises sold separately











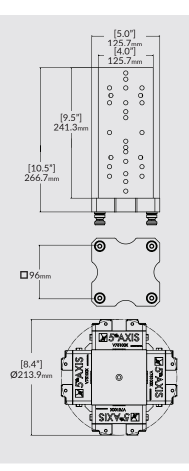
*Vises sold separately

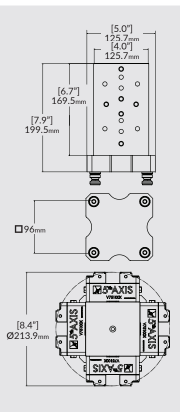
Size: 125.7mm x 125.7mm x 266.7mm Mounting: RockLock <u>PS20F</u> Material Construction: Aluminum (<u>RL96A-V75100T4</u>)

The R96-V75100T4 is an ultra compact mini tombstone designed to work with smaller 4 and 5 Axis machines. The goal was to create a 4 sided tombstone to increase productivity while maintaining a compact footprint. The tombstone is built for the V75100X selfcentering vise (see page 45). The nested bolt pattern allows for the vises to be mounted vertically or rotated horizontally. The entire tombstone will quick change onto any 96mm RockLock base plates. With a maximum of 12 vises on the tombstone, the machine can run unattended. This minimizes tool changes and frees operators up to run multiple machines. Includes 4x PS20F. Repeatability of +/- 8 μm.

Size: 125.7mm x 125.7mm x 200mm Mounting: RockLock <u>PS20F</u> Material Construction: Aluminum (RL96A-V75XT4)

The R96-V75XT4 is a mini tombstone is designed to work with smaller 4 and 5 Axis machines. The goal was to create a 4 sided tombstone to increase productivity while maintaining a compact footprint. This tombstone can accomodate the following selfcentering vises: V75100X and V75150X (see page 45). It will also fit the DV75150X double station vise (see page 39). The entire tombstone will quick change on any 96mm RockLock base plates. With a maximum of 8 vises on the tombstone, the machine can run unattended. This minimizes tool changes and frees operators up to run multiple machines. Includes 4x PS20F. Repeatability of +/- 8 µm.





ROCKLOCK 96mm

Pyramid

[2.5"] 63.5mm

ို ၀၀

[3.2"] 81.3mn

6

0

D115

 \cap

DI16

[4.2"] 106.7mr

196mm

0 0

0

0

R96-D115T41



<mark>Size:</mark> 125mm x 125mm x 106.7mm <mark>Spacing:</mark> RockLock <u>PS20F</u>

Built for small or medium rotaries. Able to utilize 4x <u>D115</u> in order to maximize part density. This tombstone utilizes <u>D115</u> dovetail fixtures allowing minimal interference. 4x <u>PS20F</u> Pull studs are included.

Repeatability of +/- 8 μm.



*Fixtures sold separately

3 Sided Vise Pyramids with 3x <u>RL96A-56</u>

5thAXIS

PY30RL96-56

30° angle. For use machines with 120° or more tilt.

[8.4"] Ø213.9mm

PY20RL96-56

 20° angle. For use with 110° or more tilt.

Pyramids are compatible with 96mm RockLock top tooling. Top tooling can be mounted in vertical or horizontal orientation. Machine make and model required when ordering to ensure correct fitment. 3x <u>RL96A-56</u> are included.



96mm Accessories

ROCKLOCK 96mm



PS20F

PULL STUDSize: 96mm Pull StudsMaterial Construction: S7 Tool Steel

The <u>PS20F</u> is required to use any 5th Axis 96mm base. The 96mm spacing allows for compatibility with other systems.

*Please note that pull studs must stay with the corresponding company's base plate. If you are using a 5th Axis 96mm RockLock base plate you will need 5th Axis pull studs (<u>PS20F</u>). The spacing and thread allows for the top tooling to be interchangeable between the different systems.



PS20F-PY

SINGLE PULL STUD WITH POKA-YOKE INSERT Size: 96mm Pull Studs Material Construction: S7 Tool Steel

Poka-yoke is a Japanese term that means "mistake-proofing". The <u>PS2OF-PY</u> is a single modified pull stud with aluminum ring. The ring is placed inside one of the locating holes in the RockLock base, allowing for only the single poka-yoke pull stud to fit inside the locating hole with the corresponding ring. This will prevent operators from changing the orientation and misloading a part.





PS20F-4PY

PULL STUDS WITH POKA-YOKE INSERT Size: 96mm Pull Studs Material Construction: S7 Tool Steel

3x Standard PS20F Pull Studs and one Poka-Yoke (PS20F-PY).



96mm Accessories



R96-BLANK

Size: 96mm Pull Studs Material Construction: 6061 Aluminum

Blank 6061 aluminum block with 4x <u>PS20F</u> pull studs included. Quickly build your own fixture or subplate with the <u>R96-Blank</u>.



RL96-MP Size: 96mm Pull Studs Material Construction: Steel

Mount the RockLock base onto the machine, drop in the master pallet, dial in your setup, and torque your mounting bolts once you have reached the desired location. This is the fastest, most accurate way to set up the RockLock system. See page <u>33</u> for more info.

<u>RL96-KD688</u> / <u>RL96-KDX6</u>*

Size: <u>RL96-KD688</u>: 13" x 8.25" x .78" <u>RL96-KDX6</u>: 13" x 6.92" x .78" Material Construction: Aluminum (<u>RL96-KD688</u>) Aluminum (<u>RL96-KDX6</u>)

The <u>RL96-KD688</u> is built to upgrade your Kurt D-series 6" vise to the RockLock quick change system. Never indicate your Kurt vise in again! Simply bolt your Kurt vise onto the adapter and you will be off and running. Part number includes adapter + 4x <u>PS20F</u> pull studs.

The **RL96-KDX6** is built for the newer style DX6 crossover vise. Upgrade your new Kurt DX6 to RockLock quick change sytem from 5th Axis. Part number includes adapter + 4x <u>PS20F</u> pull studs.





Pallets

ROCKLOCK



5th Axis Workholding products are designed to adapt to automated systems increasing throughput. Create profitability through efficiency.





320mm

400mm



Integrated EROWA 52mm RockLock Available for 148mm EROWA pallets



EROWA

INTEGRATED

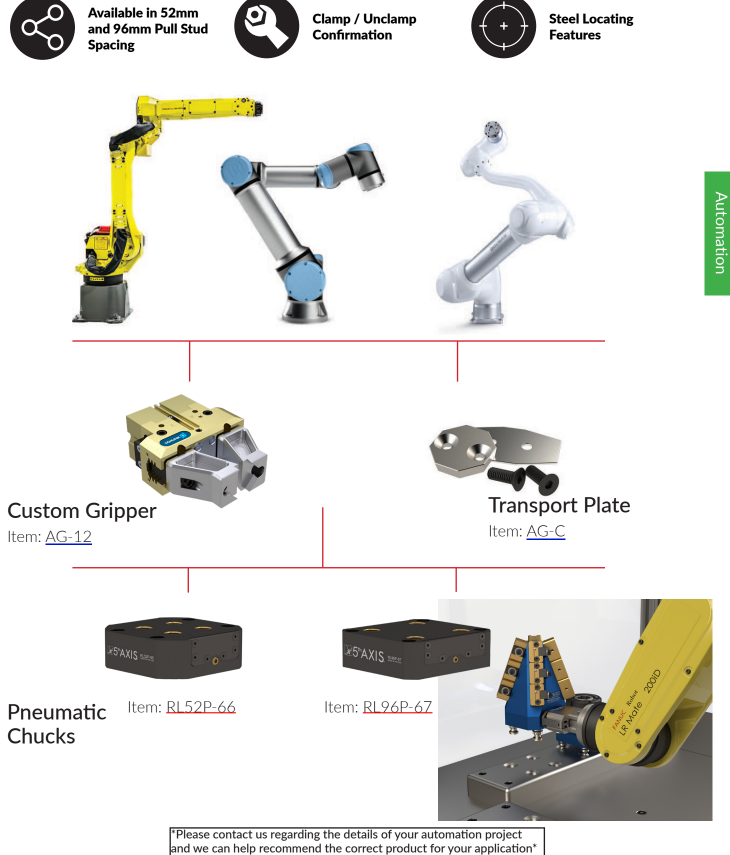
system solutions

Automation



Pneumatic

Automation Base



Automation

BOCKLOCK

RL52P-66B

RL52P-66A

Bottom-Port



The <u>RL52P-66B</u> is a 52mm pneumatic RockLock unit.

Working pressure range: 80 PSI (.55 MPa) MIN / 120 PSI (.83 MPa) MAX

Side-Port

- 52mm pull stud spacing
- Air to open / Spring to close
- Built for manual operation
- 1x port for clamp / unclamp
- No cleaning air /clamp confirmation

THe <u>RL52P-66A</u> is a 52mm pneumatic RockLock unit that uses air to open and spring to close.

Working pressure range: 80 PSI (.55 MPa) MIN / 120 PSI (.83 MPa) MAX

- 52mm pull stud spacing
- Air to open / Spring to close
- Built for automation applications
- 1x port for clamp / unclamp
- 1x port for cleaning / clamp confirmation

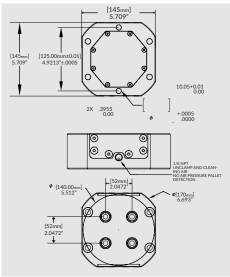
<u>RL96P-67B</u> Side-Port

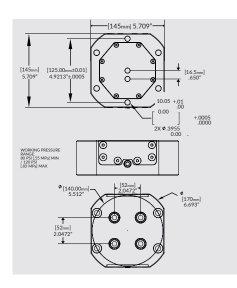


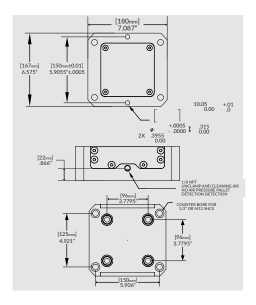
The <u>RL96P-67B</u> is a 96mm pneumatic RockLock unit.

Working pressure range: 80 PSI (.55 MPa) MIN / 130 PSI (.86 MPa) MAX

- 96mm pull stud spacing
- Air to open / Spring to close
- Built for manual operation
- 1x port for clamp / unclamp
- No cleaning air / clamp confirmation







35

ROCKLOCK

Automation

RL96P-67A



The <u>RL96P-67A</u> is a 96mm pneumatic RockLock unit that uses air to open and spring to close.

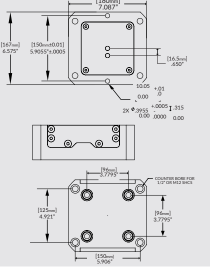
Working pressure range: 80 PSI (.55 MPa) MIN / 130 PSI (.86 MPa) MAX

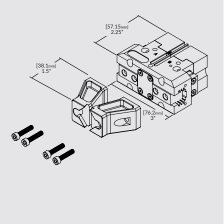
Bottom-Port

- 96mm pull stud spacing
- Air to open / Spring to close
- Built for automation applications
- 1x port for clamp / unclamp
- 1x port for cleaning / clamp confirmation

The <u>AG-12</u> is a custom, light weight, and low-profile gripper assembly is the ultimate solution for cobot and industrial robot automation.

- Compatible with both our 52mm and 96mm RockLock systems
- Built for robots/cobots with a 12KG payload or less
- Parallel gripper with permanent lubrication
- High gripping force
- Steel gripper fingers with patented 20-degree angle





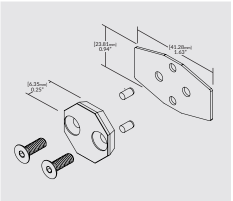
AG-C

AG-12



The <u>AG-C</u> is a low profile transport cleat assembly designed to support automated workholding.

- Compatible with both our 52mm and 96mm Top Tooling
- High-grade stainless steel for maximum durability



ROCKLOCK

Master Alignment Pallet



Guarantees accuracy of the RockLock system. The Master Pallets are used to set up 52mm and 96mm RockLock systems.

Mount the RockLock base onto the machine, drop in the Master Pallet, dial in your setup, and torque your mounting bolts once you have reached the desired location.

Master Pallet will only be used on the initial setup or if you move the setup from one machine to another. This is the fastest, most accurate way to set up the RockLock system.

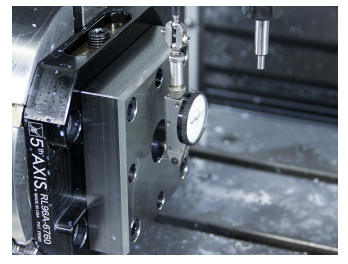
^{*}Do not remove pull studs.

^{**}Instructional video provided on our website.

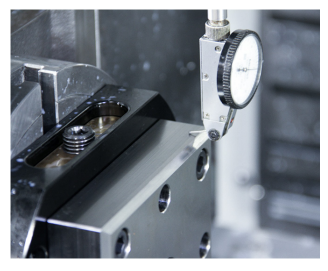
^{***}CMM report provided with purchase of Master Pallet.

ROCKLOCK

Master Pallet



Precision center bore allows for indication of rotation.



Precision milled sides allow for indication of center line.

Master Pallets

| Part Number | <u>RL52-MP</u> | RL96-MP |
|----------------|---|---|
| | 55" AXIS BURGAME | 5th AXIS RL96-MP SWADE IN USA |
| Size | 75mm x 75mm x 25.4mm | 125.73mm x 125.73mm x 30.48mm |
| Mounting | RockLock <u>PS16F</u> Pull Studs Included | RockLock <u>PS20F</u> Pull Studs Included |
| Materials | Steel | Steel |

Double Station Vises

BUILT FOR 3-AXIS



Convert from double station to single position fixed jaw^{*}

Quickly change jaws / convert to soft jaws

Compact footprint maximizes table space

Not a self-centering vise



Double Station



Single Station Fixed Jaw



Machinable Jaws

*Only applies to $\underline{\text{DV56}}$ and $\underline{\text{DV510}}$

Quickly Convert From Double To Single Fixed Station*



Double Station This configuration utilizes the center portion as the fixed position.



Independent Movement Each jaw moves independently. This allows for stock of different sizes and ensures proper clamping.



Reversible Jaw Jaws can quickly and easily be reversed for increased clamping range.



Removing Center Jaw The center jaw is bolted through the base and held in position with precision bushings.

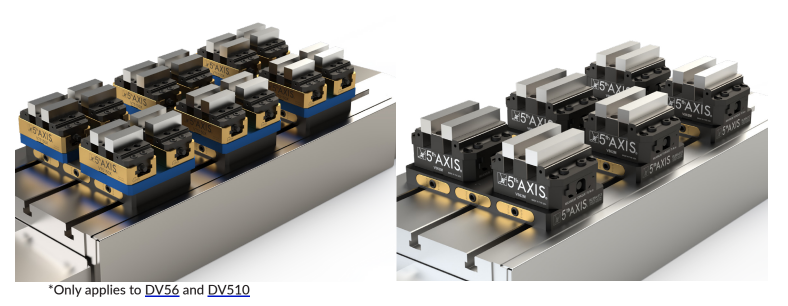


Shoulder Bolts Lock Back Jaw The vise base has two precision bores that allow for shoulder bolts to lock the back jaw when switching to a single station.



Fixed Jaw* In this configuration the vise operates like any traditional machine vise. *<u>DV56</u> and <u>DV510</u> only

Maximize Your Table Space



Master Hard Jaws

| Part Number | DV75150X-J1 | DV56-J1 | DV510-J1 | DV510-J4 |
|---|---|---|---|--|
| | DYPENDER | | 5 th AXIS OUT OF THE | 5 th AXIS Determine |
| Size | 75mm x 150mm x 56mm | 125.7mm x 152.4mm x 72.9mm | 125.7mm x 258.3mm x 73.4mm | 125.7mm x 258.3mm x 73.4mm |
| Jaw Type | Hardened Steel 3 Piece Master Jaw Set Serrated / 45° Dovetail | Hardened Steel 3 Piece Master Jaw Set Serrated / 45° Dovetail | Hardened Steel 3 Piece Master Jaw Set with 2" Center Serrated / 45° Dovetail | Hardened Steel 3 Piece Master Jaw Set with 1" Center Serrated / 45 ° Dovetail |
| Jaw Width | 75mm | 125.7mm | 125.7mm | 125.7mm |
| Clamping Force | 13.5 kN @ 60 Nm | 20.0 kN @ 75 Nm | 20.0 kN @ 75 Nm | 20.0 kN @ 75 Nm |
| Max Torque | 60 Nm | 75 Nm | 75 Nm | 75 Nm |
| Forward Clamping Range | 0 - 37.02mm | 0 - 28.5mm | 0 - 66.7mm | 0 - 79.4mm |
| Reverse Clamping Range | 17.26mm - 55.02mm | 31.0mm - 64.2mm | 30.9mm - 102.3mm | 30.9mm - 115mm |
| Single Station Forward Clamping Range | N/A | 0 - 75.9mm | 0 - 177.5mm | 0 - 177.5mm |
| Single Station Reverse Clamping Range | N/A | 56.8mm - 147.3mm | 56.8mm - 248.7mm | 56.8mm - 248.7mm |



DV75150X-J1 shown on the RL96A-3613S1 base plate

Aluminum Jaws

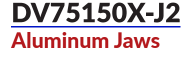
| Part Number | DV75150X-J2 | DV56-J2 | DV510-J2 |
|----------------|----------------------------------|----------------------------------|--|
| | JY75150X | 5th AXIS | 5 th AXIS DUSIO Disc not not Disc not |
| Size | 75mm x 150mm x 64.1mm | 125.7mm x 152.4mm x 89mm | 125.7mm x 258.3mm x 88.5mm |
| Jaw Type | 6061 Aluminum Machinable Jaw Set | 6061 Aluminum Machinable Jaw Set | 6061 Aluminum Machinable Jaw Set |
| Jaw Width | 75mm | 125.7mm | 125.7mm |
| Clamping Force | 13.5 kN @ 60 Nm | 20.0 kN @ 75 Nm | 20.0 kN @ 75 Nm |
| Max Torque | 60 Nm | 75 Nm | 75 Nm |

Steel Jaws

| Part Number | DV75150X-J3 | DV56-J3 | DV510-J3 |
|----------------|-------------------------------|-------------------------------|----------------------------------|
| | DV75160X | | 5 th AXIS DOCTOR |
| Size | 75mm x 150mm x 64.1mm | 125.7mm x 152.4mm x 89mm | 125.7mm x 258.3mm x 88.5mm |
| Jaw Type | 1018 Steel Machinable Jaw Set | 1018 Steel Machinable Jaw Set | 1018 Steel Machinable Jaw Set |
| Jaw Width | 75mm | 125.7mm | 125.7mm |
| Clamping Force | 13.5 kN @ 60 Nm | 20.0 kN @ 75 Nm | 20.0 kN @ 75 Nm |
| Max Torque | 60 Nm | 75 Nm | 75 Nm |

DV75150X-J1 Master Hard Jaws





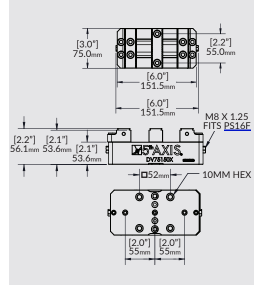


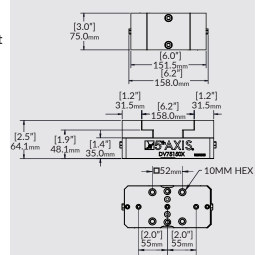
Size: 75mm x 150mm x 56.1mm Jaw Set Material: Hardened Steel 3 Piece Master Jaw Set with Serrated / 45° Dovetail Jaw Width: 75mm Clamping Force: 13.5 kN @ 60 Nm Max Torque: 60 Nm Forward Clamping Range: 0-37.02mm Reverse Clamping Range:17.23 -55.02mm

Double station vise with serrated and dovetail master jaws. Perfect for making parts that are less than 55mm x 75mm. *Cannot be used in single station configuration*

Size: 75mm x 150mm x 56.1mm Jaw Set Material: 6061 Aluminum Machinable Jaw Set Jaw Width: 75mm Clamping Force: 13.5 kN @ 60 Nm Max Torque: 60 Nm

Double station vise with 6061 aluminum machinable jaws. Perfect for secondary operation work. *Cannot be used in single station configuration*



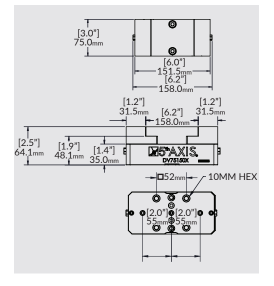


DV75150X-J3 Steel Jaws



Size: 75mm x 150mm x 56.1mm Jaw Set Material: 1018 Steel Machinable Jaw Set Jaw Width: 75mm Clamping Force: 13.5 kN @ 60 Nm Max Torque: 60 Nm

Double station vise with 1018 steel machinable jaws. Perfect for secondary operation work. *Cannot be used in single station configuration*



DV56-J1 Master Hard Jaws



Size: 125.7mm x 152.4mm x 72.9mm Jaw Set Material: Hardened Steel 3 Piece Master Jaw Set with Serrated / 45° Dovetail Jaw Width: 75mm Max Torque: 75 Nm Forward Clamping Range: 0 - 28.5mm Reverse Clamping Range: 31mm - 64.2mm Fixed Jaw Forward Clamping Range: 0 - 75.9mm Fixed Jaw Reverse Clamping Range: 56.8 - 147.3mm

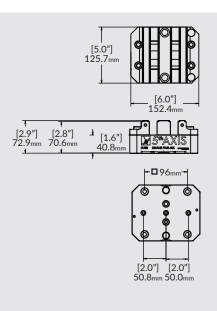
Quickly convert the <u>DV56-J1</u> from a double station to a fixed single jaw vise. Perfect for parts smaller than 64.2mm x 125.7mm.

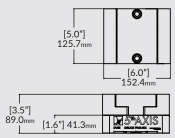


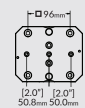


Size: 125.7mm x 152.4mm x 89mm Jaw Set Material: 6061 Aluminum Machinable Jaw Set Jaw Width: 75mm Max Torque: 75 Nm

Double station vise with 6061 aluminum machinable jaws. Perfect for secondary operation work.







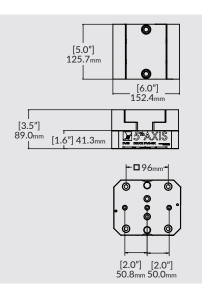
2.4mm x 89

DV56-J3 Steel Jaws



Size: 125.7mm x 152.4mm x 89mm Jaw Set Material: 1018 Steel Machinable Jaw Set Jaw Width: 75mm Max Torque: 75 Nm

Double station vise with 1018 steel machinable jaws. Perfect for secondary operation work.



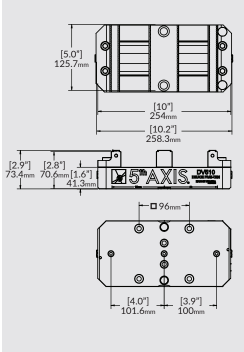
DV510-J1 Master Hard Jaws



Size: 125.7mm x 258.3mm x 73.4mm Jaw Set Material: Hardened Steel 3 Piece Master Jaw Set with 2" Center and Serrated / 45° Dovetail Jaws Jaw Width: 125.7mm Max Torque: 75 Nm Forward Clamping Range: 0 - 66.7mm Reverse Clamping Range: 30.9mm - 102.3mm Fixed Jaw Forward Clamping Range: 0 - 177.5mm Fixed Jaw Reverse Clamping Range:

56.8mm - 248.7mm

Double station vise that converts to a fixed jaw vise. 3 piece hard jaw set with a 2" center, serrations, and 45° dovetail master jaw.



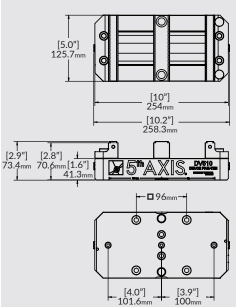
Double Station





Size: 125.7mm x 258.3mm x 73.4mm Jaw Set Material: Hardened Steel 3 Piece Master Jaw Set with 1" Center and Serrated / 45° Dovetail Jaws Jaw Width: 125.7mm Max Torque: 75 Nm Forward Clamping Range: 0 - 79.4mm Reverse Clamping Range: 30.9mm - 115mm Fixed Jaw Forward Clamping Range: 0 - 177.5mm Fixed Jaw Reverse Clamping Range: 56.8mm - 248.7mm

Double station vise that converts to a fixed jaw vise. 3 piece hard jaw set with a 1" center, serrations, and 45° dovetail master jaw.

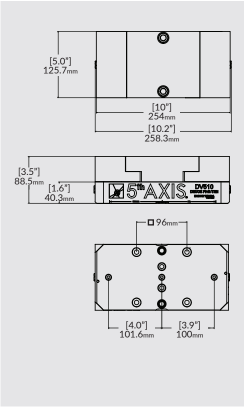


DV510-J2 Aluminum Jaws



Size: 125.7mm x 258.3mm x 88.5mm Jaw Set Material: 6061 Aluminum Machinable Jaw Set Jaw Width: 125.7mm Max Torque: 75 Nm

Double station vise with 6061 aluminum machinable jaws. Perfect for secondary operation work

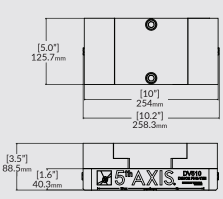


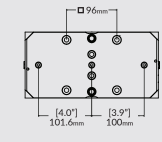
DV510-J3 Steel Jaws



Size: 125.7mm x 258.3mm x 88.5mm Jaw Set Material: 1018 Steel Machinable Jaw Set Jaw Width: 125.7mm Max Torque: 75 Nm

Double station vise with 1018 steel machinable jaws. Perfect for secondary operation work





Self-Centering Vises



Built in 45° dovetail can be utilized for increased clamping force



Serrated gripper teeth for superior bite into soft material



Quick change jaws without disassembling vise

30% more clamping force

with new X-series vises



 Pre-drilled for pull studs
 Hardened steel

 +/- 0.0127mm on center
 Large leadscrew

 Jaws are easy to remove
 Easy mounting to machine

| Part Number | V75100X | <u>V75150X</u> |
|------------------------------|---------------------------------|---------------------|
| | 5 th AXIS, V7510X | 5"AXIS. V75150X |
| Size | 75mm x 100mm x 56mm | 75mm x 150mm x 56mm |
| Jaw Width | 75mm | 75mm |
| Clamping Force | 22.2 kN @ 60 Nm | 22.2 kN @ 60 Nm |
| Max Torque | 61 Nm | 61 Nm |
| Forward Clamping Range | 0 - 43.6mm | 0 - 94.1mm |
| Reverse Clamping Range | 38.5mm - 76.3mm | 38.5mm - 128.8mm |

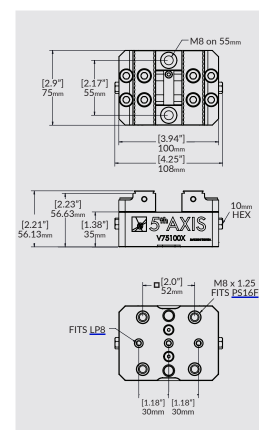
| Part Number | V562X | <u>V510X</u> |
|------------------------------|----------------------------|--------------------------|
| | 5 th AXIS | 5thAXIS. V510x |
| Size | 125.7mm x 152.4mm x 73.6mm | 125.7mm x 254mm x 73.6mm |
| Jaw Width | 125.7mm | 126mm |
| Clamping Force | 25.1 kN @ 75 Nm | 25.1 kN @ 75 Nm |
| Max Torque | 75 Nm | 75 Nm |
| Forward Clamping Range | 0 - 78.0mm | 0 - 184.7mm |
| Reverse Clamping Range | 60.3mm - 128.0mm | 60.3mm - 234.7mm |





Size: 75mm x 100mm x 56mm Jaw Width: 75mm Forward Jaws Clamping Range: 0 - 43.6mm Reverse Jaws Clamping Range: 38.5mm - 76.3mm Clamping Force: 13.5 kN @ 60 Nm

The <u>V75100X</u> is the most recent revision of our <u>V75100</u> vise. Now equipped with 4 bolt jaw mounting to reduce jaw lift providing robust clamping and sharper teeth for a better bite.

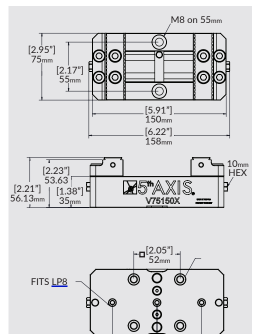


V75150X Metric

5thAXIS

Size: 75mm x 150mm x 56mm Jaw Width: 75mm Forward Jaws Clamping Range: 0 - 92.8mm Reverse Jaws Clamping Range: 38.5mm - 128.8mm Clamping Force: 13.5 kN @ 60 Nm

The <u>V75150X</u> was created out of customer demand for a small self-centering vise with an increased clamping range over the popular <u>V75100X</u> vise. The base is 50mm longer than the standard <u>V75100X</u>, allowing the max workpiece size to increase from 76mm to 128mm. The new 4 bolt jaw mounting design reduces jaw lift and the sharper teeth provide a superior bite in raw material.



[1.97"]

50mm

[1.97"]

50mm

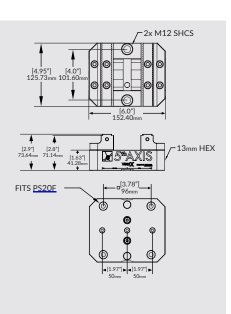
V562X Metric



Size: 125.7mm x 152.4mm x 73.6mm Jaw Width: 125.7mm Forward Jaws Clamping Range: 0 - 78.0mm Reverse Jaws Clamping Range: 60.3mm - 128.0m Clamping Force: 25.1 kN @ 75 Nm Torque Vise Assembly: 75 Nm

The V562X is the updated version of the best selling self-centering vise in the product line (V562M). The new model features 30% more clamping force due to the updated 4 jaw mounted bolts and keyed jaw and truck.

The <u>V562X</u> is built from heat treated 4100 series steel and is precision ground and hard milled to ensure accuracy and repeatibility.

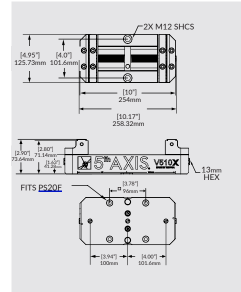




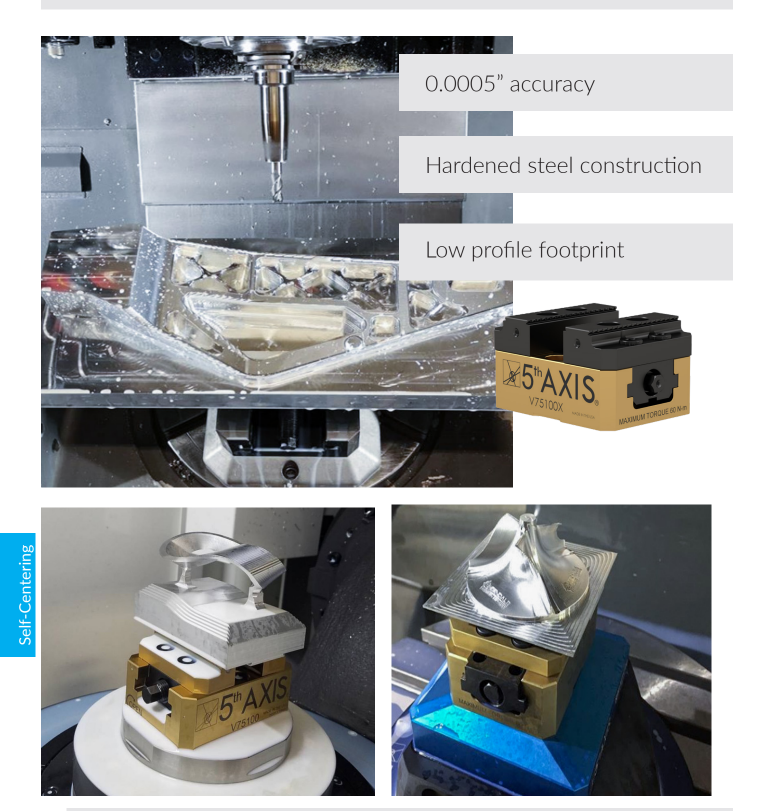


Size: 125.7mm x 254mm x 73.6mm Jaw Width: 125.7mm Forward Jaws Clamping Range: 0 - 184.7mm Reverse Jaws Clamping Range: 60.3mm - 234.7mm Clamping Force: 25.1 kN @ 75 Nm Torque Vise Assembly: 75 Nm

The <u>V510X</u> has all of the robust features of the <u>V562X</u> with the added clamping range. With 234mm of clamping range, the <u>V510X</u> is a perfect fit for shops looking for a small footprint vise with a larger clamping range. The <u>V510X</u> is built from hardened and ground 4100 series steel to ensure accuracy and repeatability.



Customers across the globe rely on our self-centering vises for industry-leading workholding performance



Real workholding applications provided by customers

5th Axis self-centering vises use a two-piece truck jaw design that allows quick change-overs without affecting repeatability



Dovetail Fixtures



Dovetail Fixtures

| Part Number | DM12 | <u>DM25</u> | DM50 |
|-------------------|--------------------|---------------------|--|
| | | DINES MARKETERIN | DISO De de restances de la Tre Les |
| Size | 21mm x 32mm x 19mm | 37mm x 41mm x 27mm | 50mm x 50mm x 38mm |
| Stock Size | 12mm - 25mm | 25mm - 75mm | 50mm and Above |
| Dovetail Depth | 2.54mm | 2.54mm | 5.08mm |

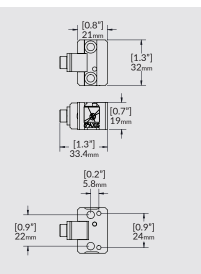
Fixtures

DM12 Metric



Size: 21mm x 32mm x 19mm Material: 4100 Series Steel Stock Size: 12mm - 25mm Dovetail Depth Required: 2.54mm

The <u>DM12</u> is the smallest dovetail fixture in the 5th Axis workholding line. The <u>DM12</u> features a wedge style clamp for superior gripping force and a low profile design that optimizes tool clearance. This micro dovetail fixture is the perfect choice for multi-axis work on smaller parts.



DM25 Metric



DM50 Metric

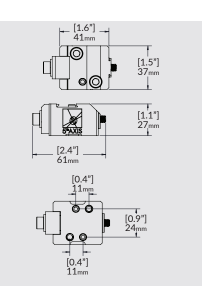


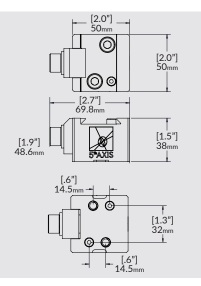
Size: 37mm x 41mm x 27mm Material: 4100 Series Steel Stock Size: 25mm - 75mm Dovetail Depth Required: 2.54mm

The DM25 is the most versatile dovetail fixture in the 5th Axis workholding line. It is a simple and robust dovetail fixture built for stock under 75mm. The DM25 features a robust clamp for superior gripping force and a low profile design that optimizes tool clearance. This dovetail fixture is the perfect choice for multi-axis work on small to medium sized parts.

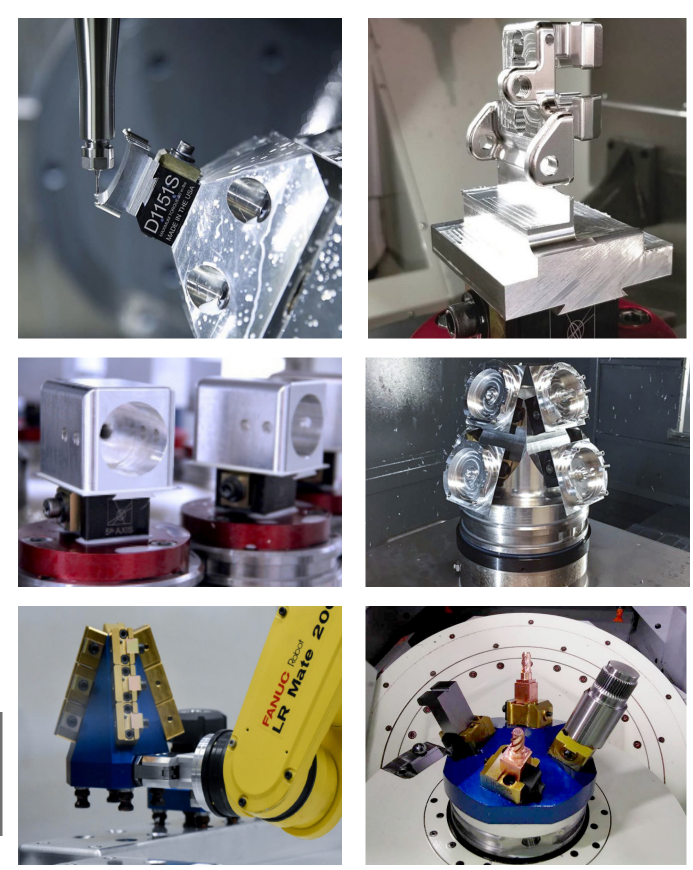
Size: 50mm x 50mm x 38mm Material: 4100 Series Steel Stock Size: 50mm+ Dovetail Depth Required: 5.08mm

The <u>DM50</u> is a 50mm x 38mm dovetail fixture in the 5th Axis workholding line. The <u>DM50</u> is a simple and robust dovetail fixture built for stock 50mm and above, features a wedge style clamp for superior gripping force, and a low profile design that optimizes tool clearance.





Fixtures



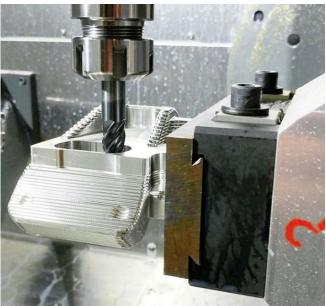
Real workholding applications provided by customers

Dovetail Fixtures Examples



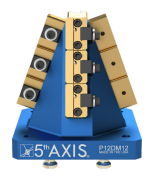






Real workholding applications provided by customers

R52-P12DM12



R96-P12DM12



R52-P4DM25



R96-P4DM25



Metric Spacing: 125.73mm x 125.73mm x 133.5mm Material Construction: 6061 Aluminum

Built for our 52mm RockLock Quick Change System, the <u>R52-P12DM12</u> provides maximum amount of flexibility. This 4-sided pyramid utilizes twelve <u>DM12</u> dovetail fixtures for stock under 25mm. The orientation of the fixtures on the pyramid ensures optimal tool clearance for multiple parts. Machine up to 12 parts on this compact unit. The modular design allows for fixtures to be added or removed depending on the length of the workpiece.

Metric Spacing: 125.73mm x 125.73mm x 133.5mm Material Construction: 6061 Aluminum

Built for our 96mm RockLock Quick Change System, the <u>R96-P12DM12</u> provides maximum amount of flexibility. This 4-sided pyramid utilizes twelve <u>DM12</u> dovetail fixtures for stock under 25mm. The orientation of the fixtures on the pyramid ensures optimal tool clearance for multiple parts. Machine up to 12 parts on this compact unit. The modular design allows for fixtures to be added or removed depending on the length of the workpiece.

Metric

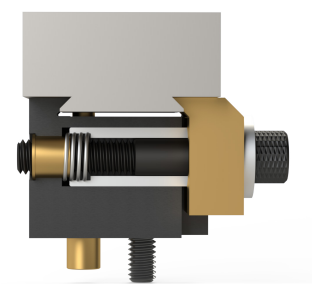
Spacing: Ø152.4mm x 64.9mm Material Construction: 6061 Aluminum

This compact pyramid utilizes four <u>DM25</u> dovetail fixtures. The small foot print ensures no space is wasted allowing simultaneous machining of four parts. Run more parts per cycle and minimize pallet and tool changes. This versatile fixture can be mounted on trunnions, pallets, and machine tables using our 52mm RockLock Quick Change System.

Metric Spacing: Ø152.4mm x 64.9mm Material Construction: 6061 Aluminum

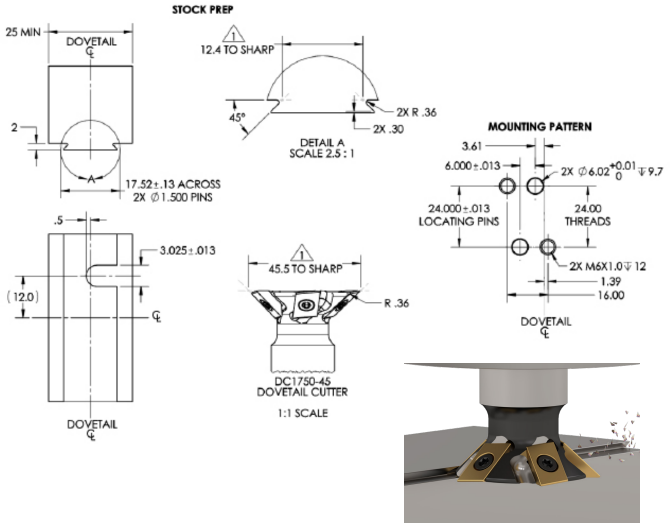
This compact pyramid utilizes four <u>DM25</u> dovetail fixtures. The small foot print ensures no space is wasted allowing simultaneous machining of four parts. Run more parts per cycle and minimize pallet and tool changes. This versatile fixture can be mounted on trunnions, pallets, and machine tables using our 96mm RockLock Quick Change System.

Fixtures



Sample Dovetail Stock Prep (DM25)

PROGRAM TO THEORETICAL SHARP DOVETAIL (12.40) AND CUTTER DIAMETER (45.5 FOR DC1750-45)



58

Fixtures

CER40



The CER40 is a quick and efficient fixture for holding round stock. The collet utilizes your existing set of standard ER40 collets allowing you to clamp different diameters of stock. The body is manufactured from hardened alloy steel to exacting standards.

| Part Number | R52-CERX40 | R96-CERX40 |
|----------------|--------------------|-----------------------|
| | | SANS ME |
| Size | 75mm X 75mm x 68mm | 126mm x 126mm x 81mm |
| Mounting | Includes PS16F | Includes <u>PS20F</u> |
| Stock Size | ER40 Collet | ER40 Collet |

| Part Number | R52-CERX32 | R96-CERX32 |
|----------------|--------------------|-----------------------|
| | | ISPAXIS SERVICE S |
| Size | 75mm X 75mm x 68mm | 126mm x 126mm x 81mm |
| Mounting | Includes PS16F | Includes <u>PS20F</u> |
| Stock Size | ER32 Collet | ER32 Collet |



Dovetail Cutters

DC1750-M

45° Indexable Dovetail Cutter, 25mm shank All of our fixtures feature 45° dovetail.

DC1750-60*

60° Indexable Dovetail Cutter, 1" shank Compatible with other 60° dovetail systems.

DC1750-B

Inserts for Dovetail Cutter Compatible with all 5th Axis dovetail cutters.



Thumb Screws

Replacement Thumbscrews: <u>TS10</u> - Used on V75100X, V75150X, DV75150X

TS13 - Used on <u>DV56</u>, <u>DV510</u>, <u>V552M</u>, <u>V562M</u>, and <u>V510M</u> **TS17** - Used on <u>V6105M</u>

Thumb screws are included with every vise. Fits standard 3/8" drives.

Threaded Locating Pins



Replacement Locating Pins: LP6 - 6mm OD LP8 - 8mm OD LP10 - 10mm OD

Locating pins are included with every vise.



Machinable 6061 Aluminum Jaws

METRIC

VAJ75X - 75mm x 45mm x 25mm (Compatible with V75100 / V75100X)

 $\underline{\text{VAJ52M}}$ - 125mm x 50mm x 34mm (Compatible with $\underline{\text{V552M}}$ / $\underline{\text{V562M}}$ / $\underline{\text{V510M}}$)

VAJ610M - 151mm x 78mm x 47mm (Compatible with V6105M)



Machinable 1018 Steel Jaws

METRIC VSJ75X - 75mm x 45mm x 25mm (Compatible with <u>V75100</u> / <u>V75100X</u>)

<u>VSJ52M</u> - 125mm x 50mm x 34mm (Compatible with <u>V552M</u> / <u>V562M</u> / <u>V510M</u>)

VSJ610M - 151mm x 78mm x 47mm (Compatible with V6105M)





DJ6 Gripper Jaws

DJ6 - Compatible with standard 6" Kurt Vise.

The <u>DJ6</u> gripper jaws with built-in 45° dovetails are the perfect accessory for your 6" machine vise. Jaws are heat treated and precision ground for superior repeatability and longevity. The jaws are 55 HRC, TiN coated and 25mm step depth.



Narrow Jaws

NT5-M - Compatible with V552M / V562M / V510M

Our 76.2mm Narrow Jaws are perfect when requiring a little bit more clearance then the standard 125.73mm jaws.



Anti-Lift Jaws

<u>AL75A</u> - Anti-Lift Aluminum Machinable Jaws, Starter Set. Includes steel cleats, aluminum machinable jaws, and brackets. (Compatible with <u>V75100</u>, <u>V75100X</u>, <u>V75150X</u>)

<u>AL75-2A</u> - Set of 2, Replacement Anti-Lift Machinable Aluminum Jaws. (Compatible with <u>V75100</u>, <u>V75100X</u>, <u>V75150X</u>)

<u>AL75S</u> - Anti-Lift Steel Machinable Jaws, Starter Set. Includes steel cleats, steel machinable jaws, and brackets. (Compatible with <u>V75100</u>, <u>V75100X</u>)

<u>AL75-2S</u> - Set of 2, Replacement Anti-Lift Machinable Jaws, Steel. (Compatible with <u>V75100</u>, <u>V75100X</u>, <u>V75150X</u>)

<u>AL52A</u> - Anti-Lift Aluminum Machinable Jaws, Starter Set. Includes steel cleats, aluminum machinable jaws, and brackets. (Compatible with <u>V552</u> / <u>V562</u> / <u>V552M</u> / <u>V562M</u> / <u>V510M</u>)

<u>AL52-2A</u> - Set of 2, Replacement Anti-Lift Machinable Aluminum Jaws. (Compatible with <u>V552</u> / <u>V562</u> / <u>V552M</u> / <u>V562M</u> / <u>V510M</u>)

<u>AL52-2S</u> - Set of 2, Replacement Anti-Lift Machinable Jaws, Steel. (Compatible with <u>V552</u> / <u>V562</u> / <u>V552M</u> / <u>V562M</u> / <u>V510M</u>)

Our Anti-Lift Jaws use a cleat and angled soft jaw to pull the jaw in and down when torque is applied to the lead screw. This design decreases jaw lift and jaw deflection commonly seen in self-centering vises.



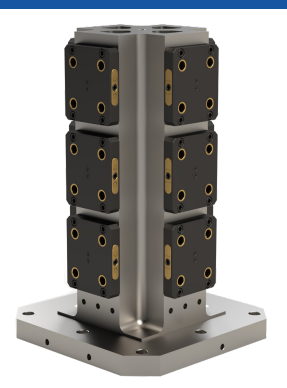
RockLock Examples



400mm Tombstone configuration

Part number shown: RL96S -67M

Built for standard tombstone and grid plates. Bolt spacing at 100mm.



500mm Tombstone configuration

Part number shown: RL96S -67M

Built for standard tombstone and grid plates. Bolt spacing at 100mm.





Part number shown: <u>R96 -V75XT4</u> with 4X <u>DV75150X</u>

200mm tall mini tombstone designed to work with smaller 4 and 5 Axis machines.

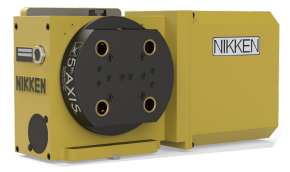


<u>R96-V75100T4</u> Tombstone configuration

Part number shown: <u>R96-V75100T4</u> with 8X <u>V75100X</u>

266mm tall mini tombstone designed to work with smaller 4 and 5 Axis machines.

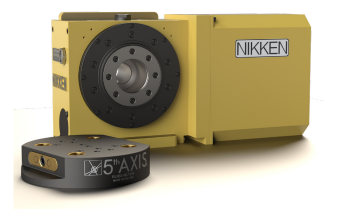
RockLock Examples



Integrated faceplate configuration

Part number shown: RL96S-NCT200

Integrated RockLock 96mm faceplate for Nikken NCT200 rotary tables.



Built for Nikken NCT200

Part number shown: RL96S-NCT200

Detachable faceplate bolts directly to Nikken NCT200 rotary and provides a low profile integrated 96mm RockLock quick change system.





Part number shown: <u>R96-V75XT4</u> with 4x <u>DV75150X</u> + <u>RL96A-56</u> adapter

Turn your vertical with a rotary into a mini horizontal. Produce 8X the parts on your roatary table.



Haas TRT160 configuration

Part number shown: <u>RL96A-60100</u>

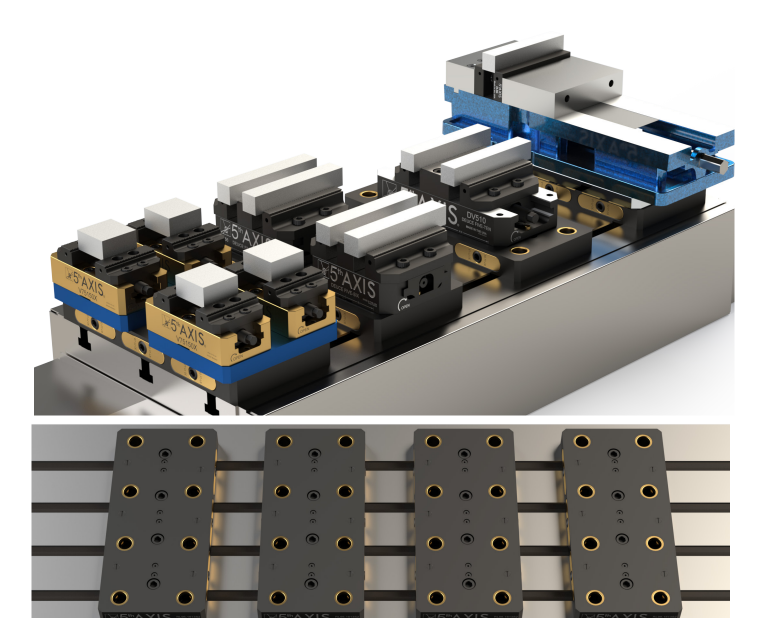
New 4 bolt 96mm RockLock adapter. Designed for the new style Haas TRT160 rotary.

R2R "Ready To Rock System"

BUILT FOR 3-AXIS

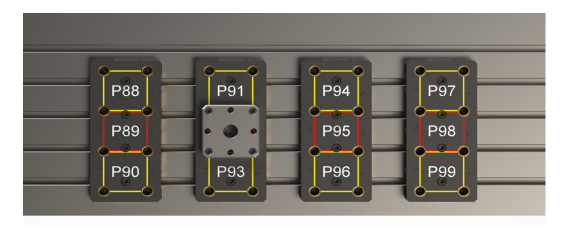
Simplify Programming

Reduce Changeover Time



READY TO ROCK SETUP

Example shown for Haas VF-2/VF-3 [GI54 Work Coordinates]



1. Starting with an empty machine table, install 5th Axis 3613S plates for your specific table. Thread bolts into t-nuts, but do not torque bolts.

2. Space plates 3" (76.2mm) apart from each other. Use a mallet to initially align and straighten plates.

3. Install master pallet (<u>RL96-MP</u>) in center position (P89, P92, P95, P98) to indicate straight. Once aligned and indicated straight, torque mounting bolts to torque specifications.

4. For every position, install master pallet and set X and Y axes with touch probe or indicator for each work offset position.

5. Set Z zero on the top mounting surface of the Rocklock 3613S base for all work **offsets.**

6. R2R system is ready to use.





7140 Engineer Rd. San Diego, CA 92111 p: 858-505-0432 f: 858-505-9344 e: workholding@5thaxis.com 5thaxis.com



