SFS12 MODULAR SHRINKFIT SYSTEM
- Powerful internal drawbar design
- Ultra-slim modular adapters
- Coolant-thru capable

SHRINKFIT ADAPTERS ARE MADE FROM H13 TOOL STEEL.

00450 SHRINKSTATION HEAT SHRINK MACHINE
- Compact and powerful heat shrink machine
- Compatible with gauge lengths up to 22"
- Easy-to-use touch screen operation

The ShrinkSTATION is an ideal solution for job shops or manufacturing facilities that need a reliable shrink fit machine that can handle practically all sizes and types of toolholders and is affordable.

COOLBLAST OR COOLFLEX DIN-B COOLANT THRU COMPATIBLE
- 3-port coolant thru design
  - CoolBLAST with internal coolant ports
  - CoolFLEX DIN B coolant thru flange

Three coolant ports for increased volume & easier tool removal.

IT’S NOT JUST SHRINKFIT. IT’S SHRINKLOCKED!
PATENTED TTG-594 COATING FORMULA FOR UNBREAKABLE HOLDING FORCE.
Call 800.597.3921 or 317.803.8000 for a fast friendly quote.  •  Email: info@techniksusa.com

**FEATURES**
- Maximum T.I.R. only 0.0001”
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included

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**CAT40 SHRINKFIT HOLDERS**

Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

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### CAT40 SHRINKFIT HOLDERS  **INCH**

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<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
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<th>d2</th>
<th>d3</th>
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### CAT40 SHRINKFIT HOLDERS

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### CAT40 SHRINKFIT HOLDERS

**SLIMPRO**

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Use SlimPRO holders where small nose diameter (d2) tooling is needed.

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**CAT40 SHRINKFIT HOLDERS**

We stand behind all our products with our 100% Satisfaction Guarantee • www.techniksusa.com
CAT40 SHRINKFIT HOLDERS

FEATURES

- Balanced 25,000 RPM at G2.5
- 3 angled CoolBLAST ports direct coolant onto tool
- Maximum T.I.R. only 0.0001"
## CAT40 SHRINKFIT HOLDERS

### COOLBLAST AND COOLFLEX

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<td>1/4&quot;</td>
<td>.71&quot;</td>
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<td>3.5&quot;</td>
<td>1.42&quot;</td>
<td>M5 x 0.8P</td>
<td>16080C-20</td>
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<td>M6 x 1.0P</td>
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<td>29021FB</td>
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<td>4&quot;</td>
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<td>M16 x 2.0P</td>
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<td>4&quot;</td>
<td>2.28&quot;</td>
<td>M20 x 2.0P</td>
<td>16091C-20</td>
</tr>
</tbody>
</table>

Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

**FEATURES**

- Balanced 25,000 RPM at G2.5
- 3 angled CoolBLAST ports direct coolant onto tool
- CoolFLEX: through spindle and DIN-B coolant enabled

**Why Try ShrinkLOCKED?**

- Run harder – higher speeds and feeds.
- Never spin or pull out a cutting tool.
- No modification to your tool shank required.
- No impact to accuracy or tool changes.
- Locked drive on standard carbide round shanks.

Proprietary TTG-594 compound is embedded in the I.D. bore of the holder, creating millions of microscopic teeth adding bite to the cutting tool/tool holder connection.

Unleash the full power of your CNC machine and cutting tool with the strongest shrink-fit connection.
CAT40 SHRINKFIT HOLDERS

**FEATURES**
- Balanced 25,000 RPM at G2.5
- Maximum T.I.R. only 0.0001"
- CoolFLEX: through spindle and DIN-B coolant enabled

**CAT40 SHRINKFIT HOLDERS**  DUALDRIVE WITH COOLFLEX

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>d1</th>
<th>d2</th>
<th>d3</th>
<th>l1</th>
<th>l1</th>
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<tr>
<td>46.651.375</td>
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<td>3/8&quot;</td>
<td>24mm</td>
<td>32mm</td>
<td>3.75&quot;</td>
<td>42mm</td>
<td>M8 x 1.25P</td>
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<td>SCAT40 x 1/2&quot; I.D. – 3.75&quot; DualDRIVE</td>
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<td>34mm</td>
<td>3.75&quot;</td>
<td>47mm</td>
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<td>46.651.400</td>
<td>SCAT40 x 3/4&quot; I.D. – 4&quot; DualDRIVE</td>
<td>3/4&quot;</td>
<td>36mm</td>
<td>42mm</td>
<td>4&quot;</td>
<td>52mm</td>
<td>M16 x 2.0P</td>
<td>16089C-20</td>
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<td>44mm</td>
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<td>4&quot;</td>
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<tr>
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<td>46mm</td>
<td>53mm</td>
<td>4&quot;</td>
<td>58mm</td>
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<tr>
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<td>9mm</td>
<td>17mm</td>
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<td>9mm</td>
<td>17mm</td>
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<td>32mm</td>
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<td>42mm</td>
<td>M8 x 1.25P</td>
<td>16082C-20</td>
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</table>

**SHRINKLOCKED™ WITH FORMULA TTG594**

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- Run harder – higher speeds and feeds.
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100 Call 800.597.3921 or 317.803.8000 for a fast friendly quote. • Email: info@techniksusa.com
CAT40 SHRINKFIT HOLDERS

FEATURES

- Balanced 25,000 RPM at G2.5
- 3 angled CoolBLAST ports direct coolant onto tool
- CoolFLEX: through spindle and DIN-B coolant enabled

CAT40 SHRINKFIT HOLDERS  DUALDRIVE WITH COOLFLEX & COOLBLAST

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>d1</th>
<th>d2</th>
<th>d3</th>
<th>l1</th>
<th>l2</th>
<th>stop screw thread</th>
<th>coolant stop screw</th>
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<td>.63”</td>
<td>.87”</td>
<td>4”</td>
<td>.79”</td>
<td>M6 x 1.0P</td>
<td>16081C-20</td>
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<td>SCAT40 x 3/16” I.D. - 4” DualDRIVE w/BLAST</td>
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<td>.63”</td>
<td>.87”</td>
<td>4”</td>
<td>.79”</td>
<td>M6 x 1.0P</td>
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<td>46.651.53.600B</td>
<td>SCAT40 x 3/16” I.D. - 6” DualDRIVE w/BLAST</td>
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<td>.87”</td>
<td>6”</td>
<td>.79”</td>
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<td>SCAT40 x 1/4” I.D. - 4” DualDRIVE w/BLAST</td>
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<td>.71”</td>
<td>.94”</td>
<td>4”</td>
<td>1.42”</td>
<td>M5 x 0.8P</td>
<td>16080C-20</td>
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<td>.71”</td>
<td>.94”</td>
<td>6”</td>
<td>1.42”</td>
<td>M5 x 0.8P</td>
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<tr>
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<td>SCAT40 x 5/16” I.D. - 3” DualDRIVE w/BLAST</td>
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<td>.79”</td>
<td>1.06”</td>
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<td>M8 x 1.25P</td>
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<td>6”</td>
<td>2.04”</td>
<td>M16 x 2.0P</td>
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</tbody>
</table>

3-PORT COOLANT-THRU DESIGN

Three coolant ports for increased volume & easier tool removal.

Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

CoolBLAST coolant ports direct coolant on the tool path, even at high RPMs.
### CAT50 SHRINKFIT HOLDERS

**FEATURES**
- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included

![Cat50 Shrinkfit Holders Illustration]

Techniks Certified ShrinkFit holders are individually measured, tested and verified to meet or exceed our published specifications.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>d1</th>
<th>d2</th>
<th>d3</th>
<th>l1</th>
<th>l2</th>
<th>stop screw thread</th>
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<td>M20 x 2.0P</td>
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### CAT50 SHRINKFIT HOLDERS

**FEATURES**
- Maximum T.I.R. only 0.0001"  
- Balanced 25,000 RPM at G2.5  
- Coolant-thru stop screw included

#### CAT50 SHRINKFIT HOLDERS  METRIC

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<tr>
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<th>Description</th>
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<th>d2</th>
<th>d3</th>
<th>l1</th>
<th>l2</th>
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<th>coolant stop screw</th>
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<td>M20 x 2.0P</td>
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**CAT50 SHRINKFIT HOLDERS**

Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

### FEATURES
- Balanced 25,000 RPM at G2.5
- 3 angled CoolBLAST ports direct coolant onto tool
- Maximum T.I.R. only 0.0001"

### CAT50 SHRINKFIT HOLDERS COOLBLAST

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<th>l2</th>
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<th>thread</th>
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<td>M8 x 1.25P</td>
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## CAT50 SHRINKFIT HOLDERS

### DUALDRIVE WITH COOLFLEX

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<th>l2</th>
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### FEATURES

- Balanced 25,000 RPM at G2.5
- DualDRIVE for dual-contact spindles increases rigidity and accuracy
- CoolFLEX: through spindle and DIN-B coolant enabled

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**Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.**

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**DUAL-CONTACT SPINDLES**

Dual-Contact is a spindle option offered by some machine tool builders where both the toolholder taper and the flange make contact with the spindle. The dual-contact increases rigidity and accuracy during heavy side loads.
BT30 SHRINKFIT HOLDERS

Features

- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included

BT30 SHRINKFIT HOLDERS

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>d1</th>
<th>d2</th>
<th>d3</th>
<th>l1</th>
<th>l2</th>
<th>stop screw thread</th>
<th>coolant stop screw</th>
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<td>3/8”</td>
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<td>M8 x 1.25P</td>
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<td>3”</td>
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BT30 SHRINKFIT HOLDERS  DUALDRIVE

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<th>Part No.</th>
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<th>l1</th>
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<td>3”</td>
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<td>3”</td>
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<td>1.62”</td>
<td>3”</td>
<td>2.04”</td>
<td>M16 x 2.0P</td>
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DUAL-CONTACT SPINDLES

Dual-Contact is a spindle option offered by some machine tool builders where both the toolholder taper and the flange make contact with the spindle. The dual-contact increases rigidity and accuracy during heavy side loads.

Techniks Certified ShrinkFit holders are individually measured, tested and verified to meet or exceed our published specifications.

DUALDRIVE

Gap between spindle & tool holder can allow the holder to deflect under heavy side loads. DualDRIVE eliminates the gap, improving rigidity & accuracy.
<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>d1</th>
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<th>d3</th>
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<th>coolant stop screw</th>
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<td>M10 x 1.5P</td>
<td>16083C-20</td>
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BT40 SHRINKFIT HOLDERS

FEATURES

- Maximum T.I.R. only 0.0001"
- DualDRIVE for dual-contact spindles increases rigidity and accuracy
- CoolFLEX: through spindle and DIN-B coolant enabled

BT40 SHRINKFIT HOLDERS DUALDRIVE

<table>
<thead>
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<th>Part No.</th>
<th>Description</th>
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<th>d2</th>
<th>d3</th>
<th>l1</th>
<th>l2</th>
<th>stop screw thread</th>
<th>coolant stop screw</th>
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BT40 SHRINKFIT HOLDERS DUALDRIVE COOLFLEX

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<th>d2</th>
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108 Call 800.597.3921 or 317.803.8000 for a fast friendly quote. • Email: info@techniksusa.com
HSK63A SHRINKFIT HOLDERS  

**INCH**

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<tr>
<th>Part No.</th>
<th>Description</th>
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<th>d2</th>
<th>d3</th>
<th>l1</th>
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<th>coolant stop screw</th>
<th>Coolant Pipe</th>
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<th>d3</th>
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**FEATURES**

- Maximum T.I.R. only 0.0001"  
- Balanced 25,000 RPM at G2.5  
- Coolant-thru stop screw included
### HSK63A SHRINKFIT HOLDERS

**COOLBLAST**

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<th>coolant stop screw</th>
<th>Coolant Pipe</th>
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**FEATURES**
- Maximum T.I.R. only 0.0001"
- 3 angled CoolBLAST ports direct coolant onto tool
- Coolant-thru stop screw included

![Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.](image)

### HSK63A SHRINKFIT HOLDERS

**SLIMPRO**

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<tr>
<th>Part No.</th>
<th>Description</th>
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<th>d2</th>
<th>d3</th>
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**FEATURES**
- Maximum T.I.R. only 0.0001"
- 3 angled CoolBLAST ports direct coolant onto tool
- Coolant-thru stop screw included

![Use SlimPro holders where small nose diameter (d2) tooling is needed.](image)
### HSK100A SHRINKFIT HOLDERS

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<th>Coolant Stop Screw</th>
<th>Coolant Pipe</th>
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<td>1.85&quot;</td>
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### FEATURES
- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included

Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

![HSK100A SHRINKFIT HOLDERS](image-url)
HSDK00A SHRINKFIT HOLDERS

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<th>Part No.</th>
<th>Description</th>
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<th>d2</th>
<th>d3</th>
<th>l1</th>
<th>l2</th>
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<th>stop screw thread</th>
<th>Coolant Pipe</th>
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<td>1.26&quot;</td>
<td>90mm</td>
<td>1.65&quot;</td>
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<td>1.65&quot;</td>
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<td>M20 x 2.0P</td>
<td>M20 x 2.0P</td>
<td>92005</td>
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Why Try ShrinkLOCKED?

- Run harder – higher speeds and feeds.
- Never spin or pull out a cutting tool.
- No modification to your tool shank required.
- No impact to accuracy or tool changes.
- Locked drive on standard carbide round shanks.

Proprietary TTG-594 compound is embedded in the I.D. bore of the holder, creating millions of microscopic teeth adding bite to the cutting tool/tool holder connection.

Unleash the full power of your CNC machine and cutting tool with the strongest shrink-fit connection.
### HSK40E SHRINKFIT HOLDERS

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>d1</th>
<th>d2</th>
<th>d3</th>
<th>l1</th>
<th>l2</th>
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<th>coolant stop screw</th>
<th>Coolant Pipe</th>
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### HSK40E SHRINKFIT HOLDERS SLIMPRO

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<th>d2</th>
<th>d3</th>
<th>l1</th>
<th>l2</th>
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<th>coolant stop screw</th>
<th>Coolant Pipe</th>
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</table>

**FEATURES**

- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included

Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

Use SlimPRO holders where small nose diameter (d2) tooling is needed.
# HSK63F / HSK50E SHRINKFIT HOLDERS

## HSK63F SHRINKFIT HOLDERS

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<th>l1</th>
<th>l2</th>
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<th>Coolant Stop Screw</th>
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<td>HSK63F x 25mm I.D. - 115mm</td>
<td>25mm</td>
<td>44mm</td>
<td>53mm</td>
<td>115mm</td>
<td>58mm</td>
<td>M20 x 2.0P</td>
<td>16091C-20</td>
<td>92004</td>
</tr>
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</table>

## Features
- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included

## HSK50E SHRINKFIT HOLDERS

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>d1</th>
<th>d2</th>
<th>d3</th>
<th>l1</th>
<th>l2</th>
<th>Stop Screw Thread</th>
<th>Coolant Stop Screw</th>
<th>Coolant Pipe</th>
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<tbody>
<tr>
<td>39014-E</td>
<td>HSK50E x 1/8&quot; I.D. - 3.15&quot;</td>
<td>1/8&quot;</td>
<td>.36&quot;</td>
<td>.87&quot;</td>
<td>3.15&quot;</td>
<td>.79&quot;</td>
<td>M6 x 1.0P</td>
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<tr>
<td>39016-E</td>
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<td>3.54&quot;</td>
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<td>92003</td>
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<tr>
<td>39018-E</td>
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<td>1.06&quot;</td>
<td>3.54&quot;</td>
<td>1.42&quot;</td>
<td>M5 x 0.8P</td>
<td>16080C-20</td>
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<tr>
<td>39020-E</td>
<td>HSK50E x 5/16&quot; I.D. - 3.54&quot;</td>
<td>5/16&quot;</td>
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<tr>
<td>39022-E</td>
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<td>M8 x 1.25P</td>
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<tr>
<td>39024-E</td>
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<td>1.10&quot;</td>
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<td>3.54&quot;</td>
<td>1.85&quot;</td>
<td>M10 x 1.5P</td>
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<tr>
<td>39025-E</td>
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<td>1.34&quot;</td>
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<td>.97&quot;</td>
<td>M12 x 1.75P</td>
<td>16085C-20</td>
<td>92003</td>
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</tbody>
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## Features
- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included

Call 800.597.3921 or 317.803.8000 for a fast friendly quote. • Email: info@techniksusa.com
### ISO30 Shrinkfit Holders

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
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<th>d2</th>
<th>d3</th>
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<th>l2</th>
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<th>coolant stop screw</th>
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<tr>
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<td>M8 x 1.25P</td>
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<tr>
<td>64500</td>
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<td>32mm</td>
<td>80mm</td>
<td>47mm</td>
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<td>80mm</td>
<td>52mm</td>
<td>M16 x 2.0P</td>
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<tr>
<td>64110</td>
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<td>46mm</td>
<td>53mm</td>
<td>4&quot;</td>
<td>58mm</td>
<td>M20 x 2.0P</td>
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### Shrinkfit Extensions

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<th>d2</th>
<th>L</th>
<th>l1</th>
<th>T</th>
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<td>86062</td>
<td>5/8&quot; O.D., x 1/8&quot; I.D. - 6.3&quot;</td>
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<td>1/8&quot;</td>
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<td>86064</td>
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<td>3/16&quot;</td>
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<td>.79&quot;</td>
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<td>86066</td>
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<td>86094</td>
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### Coolant Preset Screws

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<td>16080C-20</td>
<td>Coolant Set Screw</td>
<td>M5 x 0.8P</td>
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<td>Coolant Set Screw</td>
<td>M6 x 1.0P</td>
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<td>2.5mm</td>
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<tr>
<td>16082C-20</td>
<td>Coolant Set Screw</td>
<td>M8 x 1.25P</td>
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<td>4mm</td>
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<td>Coolant Set Screw</td>
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<td>16091C-20</td>
<td>Coolant Set Screw</td>
<td>M20 x 2.0P</td>
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<td>5mm</td>
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SFS12 MODULAR SHRINKFIT SYSTEM

FEATURES

- Coolant thru capable
- Balanced to 25,000 RPM @ G2.5
- T.I.R 0.0001” measured from the taper to the I.D.
- Compatible with other modular shrink fit systems

SFS toolholders and ShrinkFIT adapters are made from H13 tool steel for compatibility with fast induction heat shrink machines like Techniks ShrinkPRO unit that provide tool changes in only 3–5 seconds.

Toolholders made from H13 also provide reduced wear on the machine spindle when compared to stainless steel holders.

For shanks from 1/8” to 1/2” using SFS holders.

SFS HOLDERS FOR CAT, BT, HSK

SFS toolholders feature a powerful internal drawbar design for maximum holding power and are coolant–thru capable.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>l1</th>
<th>l2</th>
<th>D</th>
<th>Drawbar-T</th>
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<tr>
<td>10.780.12.138</td>
<td>BT30 x SFS12 – 1.38”</td>
<td>1.38”</td>
<td>0.51”</td>
<td>1.50”</td>
<td>SFS-M10C-20.6</td>
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<td>11.780.12.045</td>
<td>BT40 x SFS12 – 1.77”</td>
<td>1.77”</td>
<td>0.71”</td>
<td>1.50”</td>
<td>SFS-M10C-20.6</td>
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<td>31.780.12.177</td>
<td>CAT40 x SFS12 – 1.77”</td>
<td>1.77”</td>
<td>0.34”</td>
<td>1.50”</td>
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<td>32.780.12.295</td>
<td>CAT50 x SFS12 – 2.95”</td>
<td>2.95”</td>
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<td>2.16”</td>
<td>1.50”</td>
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<tr>
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<td>1.85”</td>
<td>1.50”</td>
<td>SFS-M10C-20.6</td>
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SFS12 MODULAR SHRINKFIT SYSTEM

FEATURES

- H13 steel for durability and maximum rigidity
- Maximum T.I.R. only 0.0001"
- Coolant thru capable

SFS toolholders and ShrinkFIT adapters are made from H13 tool steel for compatibility with fast induction heat shrink machines like Techniks ShrinkPRO unit that provide tool changes in only 3–5 seconds.

For shanks from 1/8" to 1/2" using SFS holders.

SFS ADAPTERS INCH

Tighten to 44 ft/lbs

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
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<th>d2</th>
<th>d3</th>
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SFS toolholders and ShrinkFIT adapters are made from H13 tool steel for compatibility with fast induction heat shrink machines like Techniks ShrinkPRO unit that provide tool changes in only 3–5 seconds.

For shanks from 1/8” to 1/2” using SFS holders.

**FEATURES**
- H13 steel for durability and maximum rigidity
- Maximum T.I.R. only 0.0001"
- Coolant thru capable

**SFS ADAPTERS**

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<td>SFS12 x 8mm – 35mm</td>
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<td>13.3mm</td>
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<td>258.SFS12.03.080</td>
<td>SFS12 x 3mm – 80mm</td>
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<td>18mm</td>
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<td>258.SFS12.03.110</td>
<td>SFS12 x 3mm – 110mm</td>
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<td>23.1mm</td>
<td>110mm</td>
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<td>258.SFS12.12.110</td>
<td>SFS12 x 12mm – 110mm</td>
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<td>15mm</td>
<td>25.2mm</td>
<td>110mm</td>
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</table>
00400 SHRINKSTATION

FEATURES

• Induction coil technology enables tool changes in 15-20 seconds
• Easy to use touch screen design
• Automatically aligns tool holder with the induction head
• Heating time is automatically set by tool diameter
• Cooling cycle uses shop air
• Tool lengths up to 22"

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Tool Diameters</th>
<th>Power</th>
<th>L x D x H</th>
<th>Ship Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>00400</td>
<td>1/8&quot; – 1-1/4&quot;</td>
<td>220V, 15A, 1 phase</td>
<td>16&quot; x 16&quot; x 22&quot;</td>
<td>70 lbs</td>
</tr>
</tbody>
</table>

00450 SHRINKSTATION

MORE POWER COMPACT SHRINKSTATION

FEATURES

• Induction coil technology enables tool changes in 6-8 seconds
• Easy to use touch screen design
• Automatically aligns tool holder with the induction head
• Heating time is automatically set by tool diameter
• Cooling cycle uses shop air
• Tool lengths up to 22"

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Tool Diameters</th>
<th>Power</th>
<th>L x D x H</th>
<th>Ship Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>00450</td>
<td>1/8&quot; – 1-1/4&quot;</td>
<td>440V – 480V, 20A, 3 phase</td>
<td>16&quot; x 16&quot; x 22&quot;</td>
<td>70 lbs</td>
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</table>

EACH SHRINKSTATION INCLUDES:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00600-00165</td>
<td>Induction Ring (3 – 5mm shanks)</td>
</tr>
<tr>
<td>00600-00166</td>
<td>Induction Ring (6 – 12mm shanks)</td>
</tr>
<tr>
<td>00600-00167</td>
<td>Induction Ring (14 – 20mm shanks)</td>
</tr>
<tr>
<td>00600-00168</td>
<td>Induction Ring (25 – 32mm shanks)</td>
</tr>
<tr>
<td>385-11878-2</td>
<td>Tool Holder Adapter – 40 taper &amp; C6</td>
</tr>
<tr>
<td>385-11878-1</td>
<td>Tool Holder Adapter – 50 taper</td>
</tr>
<tr>
<td>385-11878-7</td>
<td>Tool Holder Adapter – HSK63</td>
</tr>
<tr>
<td>26139-L</td>
<td>Thermal Insulated Glove</td>
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</table>

ADDITIONAL OPTIONS AVAILABLE:

<table>
<thead>
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<th>Part No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>385-11878-9</td>
<td>Tool Holder Adapter – 30 taper</td>
</tr>
<tr>
<td>385-11878-6</td>
<td>Tool Holders Adapter – HSK40 &amp; C4</td>
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<tr>
<td>385-11878-8</td>
<td>Tool Holder Adapter – HSK50 &amp; C5</td>
</tr>
<tr>
<td>00400/00450-EP</td>
<td>Extension Pedestal for long tool holders</td>
</tr>
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</table>
SHRINKPRO & QUENCHER MACHINES

00600 SHRINKPRO

FEATURES

- Induction coil technology enables tool changes in 3-6 seconds
- Easy to use touch screen design
- Heating time is automatically set by tool diameter
- Cooling cycle uses shop air

PRODUCT SPECS

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Tool Diameters</th>
<th>Power</th>
<th>L x D x H</th>
<th>Ship Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>00600</td>
<td>1/8” – 1-1/4”</td>
<td>480V, 20A, 3 phase</td>
<td>20” x 20” x 37”</td>
<td>84 lbs</td>
</tr>
</tbody>
</table>

00500 SHRINKPRO QUENCHER

FEATURES

- Induction coil technology enables tool changes in 3-6 seconds
- Easy to use touch screen design
- Heating time is automatically set by tool diameter
- Coolant bath and air-drying system cools tools in under 30 seconds

Quencher features a liquid cooling cycle that is 250% FASTER than air-cooled units.

PRODUCT SPECS

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Tool Diameters</th>
<th>Power</th>
<th>L x D x H</th>
<th>Ship Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>00500</td>
<td>1/8” – 1-1/4”</td>
<td>480V, 20A, 3 phase</td>
<td>37” x 24” x 71”</td>
<td>660 lbs</td>
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EACH SHRINKPRO AND QUENCHER SHIPS WITH:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>00600-00165</td>
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</tr>
<tr>
<td>00600-00166</td>
<td>Induction Ring (6 – 12mm shanks)</td>
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<tr>
<td>00600-00167</td>
<td>Induction Ring (14 – 20mm shanks)</td>
</tr>
<tr>
<td>00600-00168</td>
<td>Induction Ring (25 – 32mm shanks)</td>
</tr>
<tr>
<td>00600-9006</td>
<td>Tool Holder Adapter – HSK63/HSK100</td>
</tr>
<tr>
<td>00600-9002</td>
<td>Tool Holder Adapter – 40 taper</td>
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<td>00600-9003</td>
<td>Tool Holder Adapter – HSK40</td>
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<tr>
<td>00600-9004</td>
<td>Tool Holder Adapter – HSK50</td>
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<tr>
<td>00600-9005</td>
<td>Tool Holder Adapter – 30 taper</td>
</tr>
<tr>
<td>00600-9006</td>
<td>Tool Holder Adapter – PSC6</td>
</tr>
<tr>
<td>26139-L</td>
<td>Thermal Insulated Glove</td>
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EACH QUENCHER SHIPS WITH:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00500-C</td>
<td>1 Gallon Quencher Coolant</td>
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</tbody>
</table>

“NEVER DOWN” GUARANTEE

We stand behind our products 100% and expect them to out-perform the competition. Purchase any Techniks ShrinkFIT machine with confidence knowing that we can provide a backup if yours should ever need servicing!

Replacement machine is on loan until original is repaired and back in service. Replacement machines are limited to standard configuration. Power requirements may vary from original machine. Replacements are subject to availability. Extended Warranties are also available.