



BASIC LINE

REDUCED TO THE ESSENTIALS





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Why Shrink Fit?

Benefits Features Highest gripping torque ■ 360° clamping, multiple planes < 0.00012" (3 µm) runout Precision bore, no wear components Repeatable clamping No mechanical moving parts Tool changes **less** than 5 seconds on average Induction shrink technology Carbide and HSS shrinkable Tapered design, AT3 taper Rigid interface No screws, nuts or threads Repeatable balance (G2.5@ 25,000 RPM)

	Basic Series	Standard Series	Power Series	Heavy Duty Series
HAIMER Shrink Fit Chucks	N. A	5 m	N.J.	
0.00012" T.I.R. Accurracy	\checkmark	\checkmark	\checkmark	\checkmark
Balance G2.5 at 25,000 RPM	\checkmark	\checkmark	\checkmark	\checkmark
Certified AT3 Taper	\checkmark	\checkmark	\checkmark	\checkmark
Plumbed Cool-Jet Bores (Through-Holder Coolant Delivery)		\checkmark	\checkmark	\checkmark
Balancing Threads (For Fine Balancing)		\checkmark	\checkmark	\checkmark
Safe-Lock Optional		\checkmark	\checkmark	\checkmark
Reinforced Body (For Higher MRR in Roughing)			\checkmark	\checkmark
> 1 ¼" (32 mm) Cutter Capacity				\checkmark



BASIC SHRINK FIT CHUCK CAT40 · ASME B5.50



CERTIFICATE OF QUALITY

Δ All functional surfaces fine machined
 Δ Taper tolerance AT3
 Δ T.I.R. < 0.00012" (3 μm)
 Δ Coolant supply form AD

Use:

Shrink fit chuck suitable for all shrinking units.

CAT 40 FORM AD

Form AD means: central coolant supply through retention knob.

- Heat resistant hot-working steel
- For HSS (1/4"–1"; 6–25 mm) and solid carbide tools
- Shank tolerance h6
- Included in delivery: Shrink fit chuck with back-up screw
- Balanceable by rings, milling or drilling

INCH	Clamping Ø D1 [inch]	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"
	Ø D2 [inch]	0.39	0.39	0.83	0.83	0.94	0.94	0.94
	Ø D3 [inch]		-	1.06	1.06	1.26	1.26	1.26
	L [inch]	0.35	0.47	1.42	1.42	1.65	1.65	1.85
Gage length A [inch] Order No.	short 40.840	3.15 ¹⁾ .1/8Z.00	3.15 ¹⁾ .3/16Z.00	3.15 .1/4Z.00	3.15 .5/16Z.00	3.15 .3/8Z.00	3.15 . 7/16Z.00	3.15 . 1/2Z.00

INCH	Clamping Ø D1 [inch]	9/16"	5/8"	11/16"	3/4"	7/8"	1"
	Ø D2 [inch]	1.06	1.06	1.30	1.30	1.30	1.73
	Ø D3 [inch]	1.34	1.34	1.59	1.65	1.65	2.09
	L [inch]	1.85	1.97	1.97	2.05	2.05	2.28
Gage length A [inch] Order No.	short 40.840	3.15 . 9/16Z.00	3.15 . 5/8Z.00	3.15 11/16Z.00	3.15 . 3/4Z.00.	3.15 7/8Z.00	3.94 . 12.00

METRIC	Clamping Ø D1 [mm]	03	04	06	08	10	12	14	16	18	20	25
	Ø D2 [mm]	10	10	21	21	24	24	27	27	33	33	44
	Ø D3 [mm]	-	-	27	27	32	32	34	34	40.5	42	53
	L [mm]	09	12	36	36	42	47	47	50	50	52	58
Gage length A [mm] Order No.	short 40.840	80 ¹⁾ .03.00	80 ¹⁾ .04.00	80 .06.00	80 . 08.00	80 . 10.00	80 . 12.00	80 .14.00	80 . 16.00	80 . 18.00	80 .20.00	100 . 25.00

Accessories	
Pull studs	See Tool Holder Catalog
Back-up screws	

1) Without back-up screw



Shrink fit chuck suitable for all shrinking units.

CAT 50 FORM AD

Form AD means: central coolant supply through retention knob.

- Heat resistant hot-working steel
- For HSS and solid carbide tools
- Shank tolerance h6
- Included in delivery: Shrink fit chuck with back-up screw
- Balanceable by rings, milling or drilling

INCH	Clamping Ø D1 [inch]	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"
	Ø D2 [inch]	0.83	0.83	0.94	0.94	0.94	1.06
	Ø D3 [inch]	1.06	1.06	1.26	1.26	1.26	1.34
	L [inch]	1.42	1.42	1.65	1.65	1.85	1.85
Gage length A [inch] Order No.	short 50.840	3.15 . 1/4Z.00	3.15 .5/16Z.00	3.15 .3/8Z.00	3.15 . 7/16Z.00	3.15 . 1/2Z.00	3.15 . 9/16Z.00

INCH	Clamping Ø D1 [inch]	5/8"	3/4"	7/8"	1"	1 1/4"
	Ø D2 [inch]	1.06	1.30	1.30	1.73	1.73
	Ø D3 [inch]	1.34	1.65	1.65	2.09	2.09
	L [inch]	1.97	2.05	2.05	2.28	2.28
Gage length A [inch] Order No.	short 50.840	3.15 . 5/8Z.00	3.15 . 3/4Z.00	3.15 . 7/8Z.00	3.94 . 1Z.00	3.94 .11/4 Z.00

METRIC	Clamping Ø D1 [mm]	06	08	10	12	14	16	18	20	25	32
	Ø D2 [mm]	21	21	24	24	27	27	33	33	44	44
	Ø D3 [mm]	27	27	32	32	34	34	42	42	53	53
	L [mm]	36	36	42	47	47	50	50	52	58	58
Gage length A [mm] Order No.	short 50.840	80 . 06.00	80 .08.00	80 . 10.00	80 . 12.00	80 . 14.00	80 . 16.00	80 . 18.00	80 . 20.00	100 . 25.00	100 . 32.00

Accessories	- 1-	
Pull studs		See Tool Holder Catalog
Back-up screws		



BASIC SHRINK FIT CHUCK BT30 · JIS B 6339



Use:

Suitable for all shrinking units.

JIS B 6339 BT30 Form AD

Form AD means: central coolant supply through retention knob.

– Heat resistant hot-working steel

- For HSS (1/4"–3/4"; 6–20 mm) and solid carbide tools
- Shank tolerance h6
- Included in delivery: Shrink fit chuck with back-up screw
- Balanceable by rings, milling or drilling

INCH	Clamping Ø D1 [inch]	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"
	Ø D2 [inch]	0.39	0.39	0.83	0.83	0.94	0.94	1.06	1.30
	Ø D3 [inch]			1.06	1.06	1.26	1.26	1.34	1.65
	L [inch]	0.35	0.59	1.42	1.42	1.65	1.85	1.97	2.05
Gage length A [inch] Order No.	short 30.640	3.15 ¹⁾ . 1/8Z.00	3.15 ¹⁾ 3/16Z.00	3.15 . 1/4Z.00	3.15 .5/16Z.00	3.15 .3/8Z.00	3.15 . 1/2Z.00	3.15 .5/8Z.00	3.54 . 3/4Z.00

METRIC	Clamping Ø D1 [mm]	03	04	06	08	10	12	16	20
	Ø D2 [mm]	10	10	21	21	24	24	27	33
	Ø D3 [mm]		—	27	27	32	32	34	40.5
	L [mm]	09	12	36	36	42	47	50	52
Gage length A [mm] Order No.	short 30.640	80 ¹⁾ .03.00	80 ¹⁾ . 04.00	80 .06.00	80 .08.00	80 . 10.00	80 .12.00	80 . 16.00	90 .20.00

Accessories	- 1	
Pull studs		See Tool Holder Catalog
	-	
Back-up screws		

1) Without back-up screw





For clamping tools with cylindrical shanks in collets according to ISO 15488 (formerly DIN 6499).

JIS B 6339 BT30 Form AD

Form AD means: central coolant supply through retention knob.

- Included in delivery: locknut

- Balanceable by rings, milling or drilling

METRIC	ER	16	25
	Ø D [mm]	28	42
	Clamping range [mm]	0.5–10.0	1.0-16.0
	L [mm]	32.5	41
Gage length A [mm] Order No.	short 30.520	60 . 16.00	60 . 25.00

Accessories					
Collets					See Tool Holder Catalog
Locknut (pre-balance	ed)				
Size			ER 16	ER 25	
Order No.	83.912		.16	.25	
Locknut HS (fine-ba	lanced)				
Size			ER 16	ER 25	
Order No.	83.912		.16.HS	.25.HS	
Fork wrench					
Size		<u></u>	ER 16	_	
Order No.	84.200	2	.16		
Clamping wrench					
Size		5	_	ER 25	
Order No.	84.200	2		.25	
Pull studs					See Tool Holder Catalog

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BASIC SHRINK FIT CHUCK BT40 · JIS B 6339



CERTIFICATE OF QUALITY Ø Chuck body fine balanced G2.5 25,000 rpm Ø All functional surfaces fine machined Ø Taper tolerance AT3 Ø T.I.R. < 0.00012" (3 µm)</td> Ø Coolant supply form AD

Use:

Suitable for all shrinking units.

JIS B 6339 BT40 form AD

Form AD means: central coolant supply through retention knob.

- Heat resistant hot-working steel
- For HSS (Ø 6-25 mm) and solid carbide tools
- Shank tolerance h6
- Included in delivery: Shrink fit chuck with back-up screw
- Balanceable by rings, milling or drilling

INCH	Clamping Ø D1 [inch]	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
	ØD2 [inch]	0.83	0.83	0.94	0.94	1.06	1.30	1.73
	ØD3 [inch]	1.06	1.06	1.26	1.26	1.34	1.65	2.09
	L [inch]	1.42	1.42	1.65	1.85	1.97	2.05	2.28
Gage length A [inch]	short 🗾	3.54	3.54	3.54	3.54	3.54	3.54	3.94
Order No.	40.640	.1/4Z.00	.5/16Z.00	.3/8Z.00	.1/2Z.00	.5/8Z.00	.3/4Z.00	.1Z.00

METRIC	Clamping Ø D1 [mm]	03	04	06	08	10	12	14	16	18	20	25
	Ø D2 [mm]	10	10	21	21	24	24	27	27	33	33	44
	Ø D3 [mm]			27	27	32	32	34	34	42	42	53
	L [mm]	09	12	36	36	42	47	47	50	50	52	58
Gage length A [mm] Order No.	short 40.640	90 ¹⁾ .03.00	90 ¹⁾ . 04.00	90 . 06.00	90 . 08.00	90 . 10.00	90 . 12.00	90 . 14.00	90 . 16.00	90 . 18.00	90 . 20.00	100 . 25.00

Accessories	- 1	
Pull studs		See Tool Holder Catalog
Back-up screws		





For clamping tools with cylindrical shanks in collets according to ISO 15488 (formerly DIN 6499).

JIS B 6339 BT40 form AD

Form AD means: central coolant supply through retention knob.

- Included in delivery: locknut

- Balanceable by rings, milling or drilling

METRIC	ER	16	25	32
	Ø D [mm]	28	42	50
	Clamping range [mm]	0.5–10.0	1.0–16.0	1.5–20.0
	L [mm]		58.5	65.5
Gage length A [mm] Order No.	short 40.520	70 . 16.00	70 .25.00	70 . 32.00

Accessories						
Collets						See Tool Holder Catalog
Locknut (pre-balance	ed)					
Size			ER 16	ER 25	ER 32	
Order No.	83.912		.16	.25	.32	
Locknut HS (fine-ba	lanced)					
Size			ER 16	ER 25	ER 32	
Order No.	83.912		.16.HS	.25.HS	.32.HS	
Fork wrench						
Size		\sim	ER 16	_	_	
Order No.	84.200		.16			
Clamping wrench						
Size		<u>~</u>	-	ER 25	ER 32	
Order No.	84.200	2		.25	.32	
Pull studs						See Tool Holder Catalog

1) Drilled through



BASIC SHRINK FIT CHUCK BT50 · JIS B 6339



Use:

Suitable for all shrinking units.

JIS B 6339 BT50 form AD

Form AD means: central coolant supply through retention knob.

- Heat resistant hot-working steel
- For HSS and solid carbide tools
- Shank tolerance h6
- Included in delivery: Shrink fit chuck with back-up screw
- Balanceable by rings, milling or drilling

METRIC	Clamping Ø D1 [mm]		06	08	10	12	14	16	18	20	25
	Ø D2 [mm]		21	21	24	24	27	27	33	33	44
	Ø D3 [mm]		27	27	32	32	34	34	42	42	53
	L [mm]		36	36	42	47	47	50	50	52	58
Gage length A [mm] Order No.	short 50.640		100 . 06.00	100 . 08.00	100 . 10.00	100 . 12.00	100 . 14.00	100 . 16.00	100 . 18.00	100 . 20.00	100 .25.00

Accessories	- 0
Pull studs	
Back-up screws	



Shrink fit chuck suitable for all shrinking units.

DIN 69893-1

- Heat resistant hot-working steel
- For HSS (1/4"–1"; 6–25 mm) and solid carbide tools
- Shank tolerance h6
- Included in delivery: Shrink fit chuck with back-up screw
- Balanceable by rings, milling or drilling

INCH	Clamping Ø D	1 [inch]	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
	ØD2 [inch]		0.39	0.39	0.83	0.83	0.94	0.94	1.06	1.30	1.73
	ØD3 [inch]		—	—	1.06	1.06	1.26	1.26	1.34	1.65	2.09
	L [inch]		0.35	0.47	1.42	1.42	1.65	1.85	1.97	2.05	2.28
Gage length A [inch] Order No.	short A63.140		3.15 ¹⁾ .1/8Z.00	3.15 ¹⁾ .3/16Z.00	3.15 .1/4Z.00	3.15 . 5/16Z.00	3.35 .3/8Z.00	3.54 . 1/2Z.00	3.74 . 5/8Z.00	3.94 .3/4Z.00	4.53 . 1Z.00

METRIC	Clamping Ø I	D1 [inch]	03	04	06	08	10	12	16	20	25
	Ø D2 [mm]		10	10	21	21	24	24	27	33	44
	Ø D3 [mm]		—	—	27	27	32	32	34	42	53
	L [mm]		09	12	36	36	42	47	50	52	58
Gage length A [mm] Order No.	short A63.140		80 ¹⁾ . 03.00	80 ¹⁾ . 04.00	80 . 06.00	80 . 08.00	85 . 10.00	90 . 12.00	95 . 16.00	100 . 20.00	115 . 25.00

Accessories	erra	
Coolant tube		See Tool Holder Catalog
Back-up screws		

1) Without back-up screw



BASIC SHRINK FIT CHUCK HSK-A100 · DIN 69893-1



Use:

Shrink fit chuck suitable for all shrinking units.

DIN 69893-1

- Heat resistant hot-working steel
- For HSS and solid carbide tools
- Shank tolerance h6
- Included in delivery: Shrink fit chuck with back-up screw
- Balanceable by rings, milling or drilling

INCH	Clamping Ø D1 [inch]	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
	ØD2 [inch]	0.83	0.83	0.94	0.94	1.06	1.30	1.73
	ØD3 [inch]	1.06	1.06	1.26	1.26	1.34	1.65	2.09
	L [inch]	1.42	1.42	1.65	1.85	1.97	2.05	2.28
Gage length A [inch] Order No.	short A10.140	3.35 . 1/4Z.00	3.35 . 5/16Z.00	3.54 . 3/8Z.00	3.74 . 1/2Z.00	3.94 . 5/8Z.00	4.13 . 3/4Z.00	4.53 . 1Z.00

METRIC	Clamping Ø D1 [inch]	06	08	10	12	16	20	25
	Ø D2 [mm]	21	21	24	24	27	33	44
	Ø D3 [mm]	27	27	32	32	34	42	53
	L [mm]	36	36	42	47	50	52	58
Gage length A [mm] Order No.	short A10.140	85 .06.00	85 .08.00	90 . 10.00	95 . 12.00	100 . 16.00	105 . 20.00	115 . 25.00

Accessories	
Coolant tube	See Tool Holder Catalog
Back-up screws	





Shrink fit chuck suitable for all shrinking units.

- Interface with a unique tapered polygon and flange location face
- Exact positioning in the spindle
- Highest runout accuracy, torque and rigidity
- Innovative modular tool system with highest precision
- Suitable for both turning and milling centers
- Heat resistant hot-working steel
- For HSS (1/4"–1"; 6–25 mm) and solid carbide tools
- Shank tolerance h6
- Included in delivery: Shrink fit chuck with back-up screw
- Balanceable by rings, milling or drilling

INCH	Clamping Ø D1 [mm]	1/4"	3/8"	1/2"	5/8"	3/4"	1"
	Ø D2 [mm]	0.83	0.94	0.94	1.06	1.30	1.73
	Ø D3 [mm]	1.06	1.26	1.26	1.34	1.65	2.09
	L [mm]	1.42	1.65	1.85	1.97	2.05	2.28
Gage length A [inch] Order No.	short CC6.140	3.15 .1/4Z.00	3.15 .3/8Z.00	3.15 . 1/2Z.00	3.35 .5/8Z.00	3.35 .3/4Z.00	3.54 .1Z.00

METRIC	Clamping Ø D1 [mm]		03	04	05	06	08	10	12	14	16	18	20	25
	Ø D2 [mm]		10	10	10	21	21	24	24	27	27	33	33	44
	Ø D3 [mm]		—	—	—	27	27	32	32	34	34	42	42	53
	L [mm]		09	12	15	36	36	42	47	47	50	50	52	58
Gage Length A [mm] Order No.	short CC6.140		80 ¹⁾ .03.00	80 ¹⁾ .04.00	80 ¹⁾ .05.00	80 .06.00	80 .08.00	80 . 10.00	80 . 12.00	85 .14.00	85 . 16.00	85 . 18.00	85 .20.00	90 .25.00

Accessories	ATTITUTTA	
Back-up screws		See Tool Holder Catalog



HAIMER Shrink Fit can give you the edge that will allow you to sustain a long-term competitive advantage for your company.

1. Unsurpassed machining accuracy

We guarantee 0.00012" runout at 3xD. This degree of accuracy is consistently repeatable for any number of operators from shift to shift.

2. Slim profiles

HAIMER Shrink Fit tool holders have very slim profiles. They can also be modified to a straight-walled design if needed in order to prevent tool holder collision with the workpiece.

3. Gripping torque

Our shrink fit chucks grip the cutting tool 360° around the shank on multiple planes, delivering very high gripping torque that prevents chatter during roughing or finishing operations.

4. Consistency of setup

A unique benefit of HAIMER shrink fit is that it eliminates any variation between tool changes. Removing these variables means regardless of the operator and their experience level, you will get repeatable uniformity in tooling setup and equally consistent results.

5. Extended reach options

Shrink fit extensions provide many options. For example, when machining deep cavities, you can place shrink fit extensions into standard shrink fit chucks, getting unsurpassed gage lengths with minimal runout.

6. Balance accuracy and repeatability

We hold our shrink fit holders to the highest balance accuracy standards (G2.5 @ 25,000 RPM). Since shrink fit holders have no moving parts, it offers the best balance repeatability of any tool holding system on the market.

7. Reduction of tool changing time and less tool holder accessory inventory

Nothing beats the tool change time of our shrink fit chucks when combined with our Power Clamp shrink fit machines. Tool changes can be done in less than 5 seconds.

8. Clean bores

Runout accuracy is often compromised if contaminants are introduced to the bore of a tool holder during machining. A shrink fit chuck is a sealed system by design. This minimizes the introduction of contaminants.

9. Coolant options

Our shrink fit chucks are available with a variety of coolant options, including our Cool Jet and Cool Flash technology, which delivers coolant down to the cutting edge of the tool. This helps clean out chips and can aid in providing better part finishes.

10. Availability

All of our products are available and stocked locally for North American customers and come in a wide variety of tapers and sizes – both in inch and metric.



HAIMER POWER CLAMP POPULAR MACHINE OPTIONS



HAIMER has the right shrink fit technology for any need with the largest range of shrink fit equipment and coils in the world.



Power Clamp Mini: HAIMER Quality in a small package

An economical introduction to shrink fit technology

Features:

- Intelligent coil technology makes shrinking simple and fast
- Tool changes in less than 5 seconds
- Ideal for the price-conscious user who only shrinks a few tools daily
- Shrinks solid carbide and HSS tools \emptyset 1/8" 5/8" (3 16 mm)



Power Clamp Special Edition: All you need at a great price

High performance shrink fit machine for all tools

Features:

- Intelligent coil technology makes shrinking simple and fast
- Tool changes in less than 5 seconds
- Contact cooling stations guarantee increased productivity with rapid cooling
- One-handed operations all at the touch of a button
- Shrinks solid carbide and HSS tools Ø $1/8" 1\frac{1}{4}"$ (3 32 mm)



Full performance with unbeatable efficiency

Features:

- All of the high performance features you know, with added capabilities to increase your output
- Rotary table allows for even faster shrinking and cooling
- New Generation Coil eliminates the need for stop discs, further simplifying the shrink process
- Additional HD Coil optional (shrink up to Ø 2")
- Shrinks solid carbide and HSS tools Ø 1/8" $1\frac{1}{4}"$ (3 32 mm)



See the HAIMER Power Clamp Shrink Fit System in Action:







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