

RITON HYDRAULIC CHUCKS

- Featuring a newly designed hydraulic bladder system Triton provides 3.5X clamping force of standard hydraulic chucks
- Bore wall thickness is up to 74% thicker than standard hydraulic holders for improved rigidity in heavy stock removal applications
- Excellent vibration damping properties improves surface finishe and tool life
- Use reduction sleeves for any shank diameter

Think hydraulic chucks are just for light milling or finishing passes? THINK AGAIN!

The NEW Triton Chucks by Techniks harness the full power of hydraulic technology to provide unmatched holding power and accuracy!

A newly designed hydraulic system enhances holding power on the tool shank by 350% vs. standard hydraulic chucks.



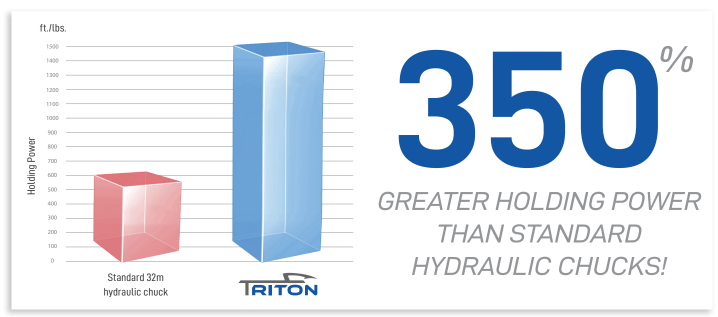






RITON HYDRAULIC CHUCKS

- Triton's hydraulic design provides excellent vibration damping properties, so tools run longer and quieter and produce superior surface finishes
- Tool changes are a snap! Only require hex wrench –
 NO tightening fixtures or torque wrenches needed
- Triton chucks are charged with hydraulic fluid in a vacuum chamber to eliminate air and gas from the system. Coupled with a redesigned oil sealing system, Triton chucks are built to provide maximum holding power for years!
- Use reduction sleeves to hold any shank diameter
- H-LOCKED reduction sleeves are manufactured with patented TTG-594 for unmatched holding power





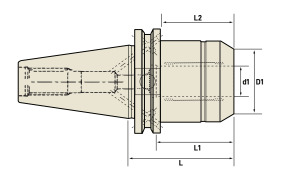
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FEATURES

- 3.5X clamping force of standard hydraulic chucks
- 74% thicker bore walls improve rigidity in heavy material removal applications
- Excellent vibration dampening properties enhances surface finish and extends tool life



CAT 40 TRITON HYDRAULIC CHUCKS

Part No.	Description	d1	D1	L	L1	L2	Thread
254750	CAT40 x 3/4" - 2.54" Triton Chuck	3/4"	1.94"	2.54"	1.79"	1.89"	M8x1.0
354750	CAT40 x 3/4" - 4" Triton Chuck	3/4"	1.94"	4"	3.25"	1.89"	M8x1.0
254020	CAT40 x 20mm - 64.5mm Triton Chuck	20mm	49.2mm	64.5mm	45.4mm	48mm	M8x1.0
354020	CAT40 x 20mm - 101.6mm Triton Chuck	20mm	49.2mm	101.6mm	82.6mm	48mm	M8x1.0

CAT40 TRITON HYDRAULIC CHUCKS DUALDRIVE

Part No.	Description	d1	D1	L	L1	L2	Thread
264750	CAT40 x 3/4" - 2.54" Triton Chuck w/ DualDRIVE	3/4"	1.94"	2.54"	1.79"	1.89"	M8x1.0
364750	CAT40 x 3/4" - 4" Triton Chuck w/ DualDRIVE	3/4"	1.94"	4"	3.25"	1.89"	M8x1.0
264020	CAT40 x 20mm - 64.5mm Triton Chuck w/ DualDRIVE	20mm	49.2mm	64.5mm	45.4mm	48mm	M8x1.0
364020	CAT40 x 20mm - 101.6mm Triton Chuck w/ DualDRIVE	20mm	49.2mm	101.6mm	82.6mm	48mm	M8x1.0

CAT50 TRITON HYDRAULIC CHUCKS

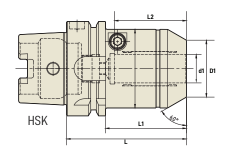
Part No.	Description	d1	D1	L	L1	L2	Thread
255750	CAT50 x 3/4" - 3.19" Triton Chuck	3/4"	1.94"	3.19"	2.44"	1.89"	M8x1.0
255125	CAT50 x 1-1/4" - 3.19" Triton Chuck	1-1/4"	2.84"	3.19"	2.44"	2.24"	M8x1.0
355125	CAT50 x 1-1/4" - 6" Triton Chuck	1-1/4"	2.84"	6"	5.25"	2.24	M8x1.0
255032	CAT50 x 32mm - 81mm Triton Chuck	32mm	72mm	81mm	61.9mm	48mm	M8x1.0
355032	CAT50 x 32mm - 152.4mm Triton Chuck	32mm	72mm	152.4mm	133.4mm	56.5mm	M8x1.0

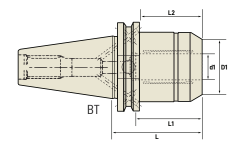












HSK63A TRITON HYDRAULIC CHUCKS

Part No.	Description	d1	D1	L	L1	L2	Thread
257750	HSK63A x 3/4" - 3.15" Triton Chuck	3/4"	2.07"	3.15"	2.13"	1.89"	M8x1.0
357750	HSK63A x 3/4" - 5.12" Triton Chuck	3/4"	2.07	5.12"	4.09"	1.89"	M8x1.0
257020	HSK63A x 20mm - 80mm Triton Chuck	20mm	52.5mm	80mm	54mm	48mm	M8x1.0

HSK100A TRITON HYDRAULIC CHUCKS

Part No.	Description	d1	D1	L	L1	L2	Thread
259125	HSK100A x 1-1/4" - 3.94" Triton Chuck	1-1/4"	2.3"	5.12"	3.98"	2.24"	M8x1.0
259020	HSK100A x 20mm - 90mm Triton Chuck	20mm	52.5mm	90mm	61mm	48mm	M8x1.0
259032	HSK100A x 32mm - 100mm Triton Chuck	32mm	58.5mm	100mm	80mm	57mm	M8x1.0

BT30 TRITON HYDRAULIC CHUCKS

Part No.	Description	d1	D1	L	L1	L2	Thread
253750	BT30 x 3/4" - 3.54" Triton Chuck	3/4"	1.65"	3.54"	2.68"	1.89"	M8x1.0
253020	BT30 x 20mm - 90mm Triton Chuck	20mm	42mm	90mm	68mm	48mm	M8x1.0

BT30 TRITON HYDRAULIC CHUCKS DUALDRIVE

Part No.	Description	d1	D1	L	L1	L2	Thread
263750	BT30 x 3.4" - 3.54" Triton Chuck w/DualDRIVE	3/4"	1.65"	3.54"	2.68"	1.89"	M8x1.0
263020	BT30 x 20mm - 90mm Triton Chuck w/ DualDRIVE	20mm	42mm	90mm	68mm	48mm	M8x1.0

BT40 TRITON HYDRAULIC CHUCKS

Part No.	Description	d1	D1	L	L1	L2	Thread
256750	BT40 x 3.4" - 2.85" Triton Chuck	3/4"	1.94"	2.85"	1.79"	1.89"	M8x1.0
256020	BT40 x 20mm - 72.5mm Triton Chuck	20mm	49.2mm	72.5mm	45.5mm	48mm	M8x1.0

BT40 TRITON HYDRAULIC CHUCKS DUALDRIVE

Part No.	Description	d1	D1	L	L1	L2	Thread
266750	BT40 x 3.4" - 2.85" Triton Chuck w/ DualDRIVE	3/4"	1.94"	2.85"	1.79"	1.89"	M8x1.0
266020	BT40 x 20mm - 72.5mm Triton Chuck w/ DualDRIVE	20mm	49.2mm	72.5mm	1.79"	1.89"	M8x1.0







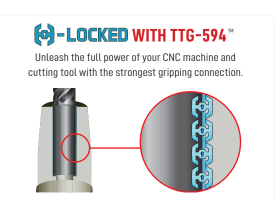






FEATURES

- I.D. sizes of 1/2" or 12mm and above are H-LOCKED with our patented TTG-594 compound to create the world's strongest gripping force of any hydraulic chuck
 - Maximum 0.0001" T.I.R.
 - · Sealed for coolantthrough applications



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

1/2" O.D. Reduction Sleeves

Part No.	Description, O.D I.D.
620108	1/2" - 1/8" Reduction Sleeve
620104	1/2" - 1/4" Reduction Sleeve
620316	1/2" - 3/16" Reduction Sleeve
620516	1/2" - 5/16" Reduction Sleeve

20mm O.D. Reduction Sleeves

Part No.	Description, O.D I.D.
820030	20mm - 3mm Reduction Sleeve
820040	20mm - 4mm Reduction Sleeve
820050	20mm - 5mm Reduction Sleeve
820060	20mm - 6mm Reduction Sleeve
820080	20mm - 8mm Reduction Sleeve
820100	20mm - 10mm Reduction Sleeve
820120	20mm - 12mm Reduction Sleeve
820140	20mm - 14mm Reduction Sleeve
820160	20mm - 16mm Reduction Sleeve
520108	20mm - 1/8" Reduction Sleeve
520316	20mm - 3/16" Reduction Sleeve
520104	20mm - 1/4" Reduction Sleeve
520516	20mm - 5/16" Reduction Sleeve
520308	20mm - 3/8" Reduction Sleeve
520102	20mm - 1/2" Reduction Sleeve
520508	20mm - 5/8" Reduction Sleeve

^{*}Blue shade = -LOCKED

1-1/4" O.D. Reduction Sleeves

Part No.	Description, O.D I.D.
632108	1-1/4" - 1/8" Reduction Sleeve
632316	1-1/4" - 3/16" Reduction Sleeve
632104	1-1/4" - 1/4" Reduction Sleeve
632516	1-1/4" - 5/16" Reduction Sleeve
632308	1-1/4" - 3/8" Reduction Sleeve
632102	1-1/4" - 1/2" Reduction Sleeve
632508	1-1/4" - 5/8" Reduction Sleeve
632304	1-1/4" - 3/4" Reduction Sleeve
632100	1-1/4" - 1" Reduction Sleeve
632787	1-1/4" - 20mm Reduction Sleeve
632984	1-1/4" - 25mm Reduction Sleeve

^{*}Blue shade = -LOCKED

32mm O.D. Reduction Sleeves

Part No.	Description, O.D I.D.
832060	32mm - 6mm Reduction Sleeve
832080	32mm - 8mm Reduction Sleeve
832100	32mm - 10mm Reduction Sleeve
832120	32mm - 12mm Reduction Sleeve
832140	32mm - 14mm Reduction Sleeve
832160	32mm - 16mm Reduction Sleeve
832180	32mm - 18mm Reductino Sleeve
832200	32mm - 20mm Reduction Sleeve
832250	32mm - 25mm Reduction Sleeve

^{*}Blue shade = -LOCKED

3/4" O.D. Reduction Sleeves

	Part No.	Description, O.D I.D.
	625108	3/4" - 1/8" Reduction Sleeve
	625316	3/4" - 3/16" Reduction Sleeve
	625104	3/4" - 1/4" Reduction Sleeve
	625516	3/4" - 5/16" Reduction Sleeve
	625308	3/4" - 3/8" Reduction Sleeve
	625716	3/4" - 7/16 Reduction Sleeve
	625102	3/4" - 1/2" Reduction Sleeve
	625508	3/4" - 5/8" Reduction Sleeve
	625003	3/4" - 3mnm Reduction Sleeve
	625004	3/4" - 4mm Reduction Sleeve
	625005	3/4" - 5mm Reduction Sleeve
	625006	3/4" - 6mm Reduction Sleeve
	625008	3/4" - 8mm Reduction Sleeve
	625010	3/4" - 10mm Reduction Sleeve
	625012	3/4" - 12mm Reduction Sleeve
	625014	3/4" - 14mm Reduction Sleeve
	625016	3/4" - 16mm Reduction Sleeve

^{*}Blue shade = | LOCKED











