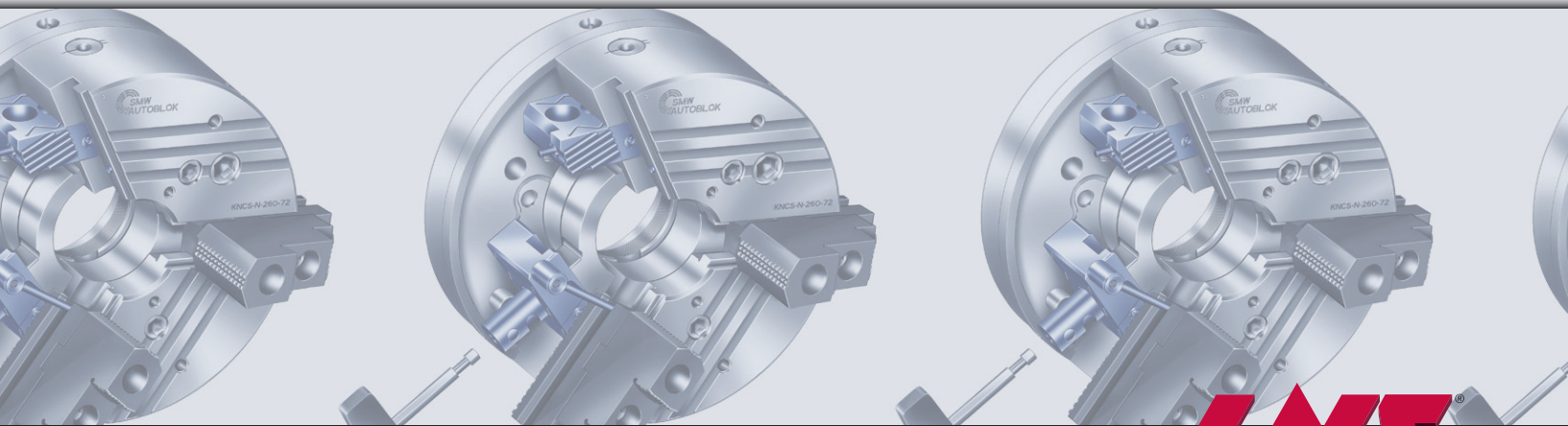


KNCS-NB

The Original Quick Jaw Change Chuck

Chuck Model	Nominal Chuck Size	Chuck Outside Diameter	Through Hole	Chuck Length	Direct Mount Spindle Sizes	Draw-tube Stroke Re-quired	Stroke Per Jaw - Max.	Maximum Draw-tube Force (LBF)	Total Grip Force - Max. Lbs.	Maximum RPM	Price Basic Pkg.	Complete Package Open Center Cylinder Closed Center Cylinder
KNCS-NB 210-52	8"	8.46"	2.05"	4.88"	A5, A6	.87"	.236"	11,900	22400	6000	\$8,195.00	\$16,280.00 \$14,266.00
KNCS-NB 260-72	10"	10.23"	2.83"	5.47"	A6, A8	.98"	.275"	15,700	30300	4700	\$9,259.00	\$19,023.00 \$16,158.00
KNCS-NB 315-91	12"	12.40"	3.58"	5.94"	A8, A11	.98"	.275"	21,300	40400	4000	\$13,108.00	\$24,338.00 \$21,986.00
KNCS-NB 400-128	16"	15.75"	5.04"	6.41"	A11, A15	1.26"	.315"	25,800	53900	3500	\$18,504.00	\$33,936.00 \$27,382.00
KNCS-NB 500-155	20"	19.68"	6.10"	7.75"	A11, A15	1.65"	.394"	27,000	56200	2200	\$23,044.00	\$46,462.00 \$31,922.00
KNCS-NB 630-165	25"	24.80"	6.49"	7.75"	A11, A15	1.65"	.394"	27,000	56200	1700	\$32,638.00	\$56,056.00 \$41,516.00
KNCS-NB 800-165	31"	31.50"	6.49"	7.83"	A15, A20	1.65"	.394"	27,000	56200	1200	\$48,100.00	\$72,471.00 \$56,978.00

A wide selection of base jaws are available, including KNCS-N tongue & groove, inch serrated, metric serrated, and American standard tongue & groove. Please consult your LNS regional manager for details.



Features

- Ideal for short runs and frequent changeovers
- Change or reposition jaws quickly
- High accuracy jaw mounting eliminates need to rebores soft jaws
- Easy retrofit to existing lathes
- Lowers costs by using nearly any existing top jaw
- Excellent for supporting pie jaws

Standard Chuck Package Includes:

- Machined drawtube adapter to fit your lathes' existing drawtube and mounting bolts

Complete Package Includes:

- All of the contents of the standard chuck package plus one set of master jaws, cylinder, cylinder adapter and drawtube

Member of the LNS Group

4621 East Tech Drive
Cincinnati, Ohio 45245
Phone: 513-528-5674
Fax: 513-528-5733
www.LNSAmerica.com

