COLLET CHUCK

Hand-Lok Collets & Arbors Standard & Short series

Dimension diagram

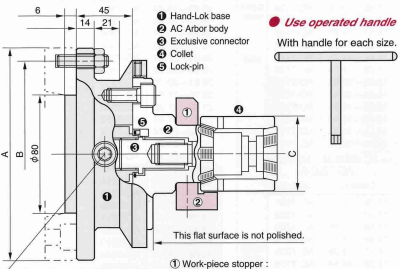
*only inch type



Best choice for small-lot I.D. clamping!

The Hand-Lok Collet Arbor series is one of the AC Collet Arbor series for easy use of AC Arbor type Chuck which has great performance in I.D. clamping, by applying the manual type collet installation device with CAM mechanism. The centering location is designed to be ϕ 80 for all sizes [since December 1994] and also the outer diameter "A" is set only in 2 sizes then you just need to prepare 1 piece of adapter plate to use AC Arbor. Especially for NC lathe, this Hand-Lok Arbor is designed to have small over hang length and done heat-treated in order to make it scratch proof, then soft jaws formed into "A" diameter can clamp without removing the wedge type power chuck. Another advantage is highly accurate concentricity, 4 portions of adjusting screws on Hand-Lok allows to obtain great concentricity approximately 10μ .

For lathe, milling machine, drilling machine and index table.



Operation angle of handle slot is When work-piece length is longer than that of collet. approximately 300 degrees.

2 Restrictor type work-piece stopper :

When work-piece length is shorter than that of collet.

Dimensions • Standard

Model No.	Hand-Lok base	AC Collet Arbor	Exclusive connector	Α	В	C Clamping range for work-piece
AC-21HL	1 type	AC-2110	AC21C		118 P.C.D M-10	12.70 ~ 16.64
AC-22HL		AC-2210	AC22C	138		15.06 ~ 19.21
AC-23HL		AC-2310	* AC23C			$18.24 \sim 25.37$
AC-24HL	2 type	AC-2410	* AC24C			22.23 ~ 31.72
AC-25HL		AC-2510	* AC25C			28.58 ~ 41.25
AC-26HL	3 type	AC-2610	* AC26C		150 P.C.D M-12	$37.29 \sim 53.14$
AC-27HL		AC-2710	* AC27C	170		49.20 ~ 72.21
AC-28HL	4 type	AC-2810				65.07 ∼ 91.26
AC-29HL		AC-2910				84.12~113.46

^{*} For the 23C to 27C, the exclusive lock-pin (stopper) is used.

Dimensions	Short

Model No.	Hand-Lok base	AC Collet Arbor	Exclusive connector	Α	В	C Clamping range for work-piece
AC-81HL	1 type	AC-8100	AC81C	138	118 P.C.D M-10	$12.70 \sim 16.64$
AC-82HL		AC-8200	AC82C			$15.06 \sim 20.24$
AC-83HL		AC-8300	* AC83C			$18.24 \sim 25.40$
AC-84HL	2 type	AC-8400	* AC84C			$22.23 \sim 33.00$
AC-85HL		AC-8500	* AC85C			$28.58 \sim 41.70$
AC-86HL	3 type	AC-8600	* AC86C	170	150 P.C.D M-12	$37.28 \sim 53.44$
AC-87HL		AC-8700	* AC87C			$49.20 \sim 71.65$

[%] For the 83C to 87C, the exclusive lock-pin (stopper) is used.

The marked parts with are light cutting only. Please do not tighten up strongly. (Handle torque within 980N-cm)

CAUTION

- colored models are for light duty cutting operation only. Do not tight handle strongly, since it might break the expander.
- Clamping Hand-Lok by power chuck are slightly inferior compared with bolt-on types.
- When power chuck clamps the Hand-Lok Arbor, please make sure that ① Clamping force is maximum, @Clamping jaw depth is 14mm or more, 3Run-out of the end surface of chucks. Cutting condition has to be reduced when using scroll chucks, since they have weaker clamping force than power chucks.