

Dead Length HRG Collet Chuck

Setup manual

IMPORTANT NOTE:

Before you use the product, please read instructions carefully. Keep the instructions on file.



SPECIFICATION OF DEAD LENGTH COLLET CHUCK

			Max. Chucking Capacity								
Model		Plunger stroke	Round	Hex	Square	Max. D.B. pull	Max. clamping force	Max. speed	Weight	Matching	Max. pressure MPa (kgf/cm²)
		mm	mm	mm	mm	kN (kgf)	kN (kgf)	min ⁻¹ (r.p.m.)	(kg)	steel collet	
HRG-65	A6	4.5	4–65	8–56	8–46	44.1(4500)	103(10500)	6000	9.5	HRG-65	2.7(27)

PARTS LIST OF DEAD LENGTH COLLET CHUCK

• When clamping a workpiece with a fixed length, use part 5

24.0-30.0

30.0-50.0

50.0-60.0

60

80

100

0.020

0.030

0.030

0.030

0.040

0.040

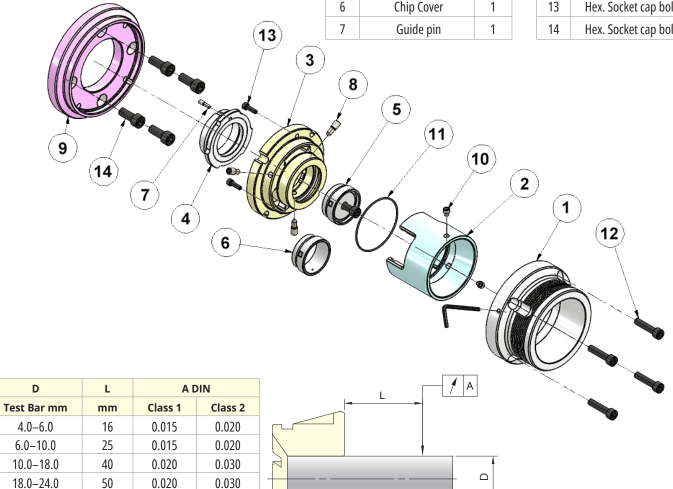
• When holding a through-hole workpiece, insert the hex wrench into the hole of part 1 to access part 8 (3 pcs), and then replace part 5 with part 6.

No.	Name of parts	Q'ty
1	Body	1
2	Wedge plunger	1
3	Plate	1
4	Draw nut	1
5	Adjustable Part Stop	1
6	Chip Cover	1
7	Guide pin	1

No.	Name of parts	Q'ty
8	Set screws	3
9	Adapter plate	1
10	Guide pin	2
11	0-ring	1
12	Hex. Socket cap bolt	4
13	Hex. Socket cap bolt	2
14	Hex. Socket cap bolt	4

Note 1: Collet chucks conform to DIN 6343 Class 2.

Note 2: HAAS' rubber grip collets conform to DIN 6343 Class 1.



DEAD LENGTH COLLET CHUCK SETUP STEPS

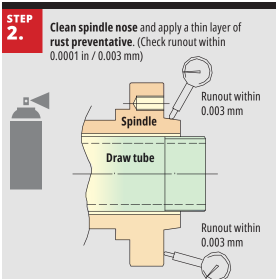


- *Setting 282 allows users to switch between OD and ID clamping
- **OD clamping** tells the controller the workpiece is clamped when the draw tube is retracted (this is true for standard pull-back collet chucks) **ID clamping** tells the controller the workpiece is clamped when the draw tube is extended (use this setting for Dead Length OD clamping)
- * M14 activates the spindle brake

STEP 1.

Lower chuck pressure to around **80 PSI.** It should be as low as possible but still be able to extend and retract the draw bar.





Ensure the adapter plate is clean and apply a thin layer of rust preventative to the mating surface.

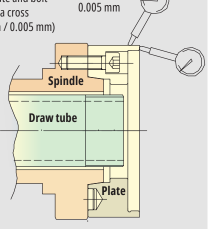


4.

STEP

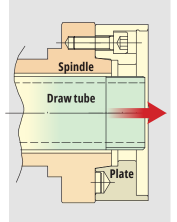
Align the spindle nose drive pin with the recessed holes on the adapter plate and bolt adapter plate down tightening in a cross pattern. (Runout within 0.0002 in / 0.005 mm) (Use M14 to help tighten bolts)





Runout within

Ensure the draw tube is extended out.



STEP 6.

Screw the draw nut and collet chuck body assembly all the way down until it bottoms out then back it off until the bolt holes align with the threaded holes in the adapter plate.

5TEP 7.

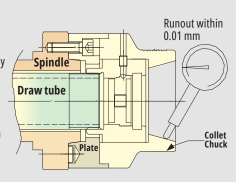
Using the foot pedal retract the draw tube.

If the bolt holes do not line up extend the draw tube until the chuck unseats from the adapter plate and E-Stop.

Once the bolts are loosely installed release E-Stop and retract the draw tube again. Tighten the bolts in a cross pattern. (Use M14 to help tighten

bolts) (Runout within

0.0004 in / 0.01mm)



STEP 9.

Install either the chip cover or part stop by loosening the 3 set screws on the chuck until they stop and align the dimples of the chip cover or part stop with the set screws. (Never operate the chuck without one of these installed) **STEP 10.**

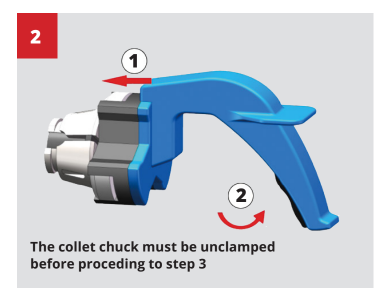
Slide in the chip cover or part stop concentric to the chuck, and tighten the set screws

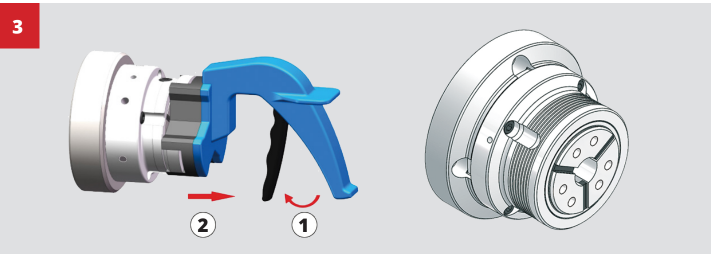
STEP **11.**

Raise the pressure to your desired clamping pressure and Change setting 282 to ID Clamping.

USE COLLET CHANGING TOOL TO INSTALL / REMOVE THE COLLET







- **Tighten the mounting bolts** according to the specified torque.
- Use included bolts only.

Bolt size	Tightening torque
M6	12.7 N m (9.4 lb-ft)
M8	38.2 N m (28.2 lb-ft)
M10	72.6 N m (53.5 lb-ft)
M12	106.8 N m (78.8 lb-ft)
M14	170.6 N m (125.8 lb-ft)
M16	250.0 N m (184.4 lb-ft)
7/16"-14	108.5 N m (80.0 lb-ft)