

KISELRING

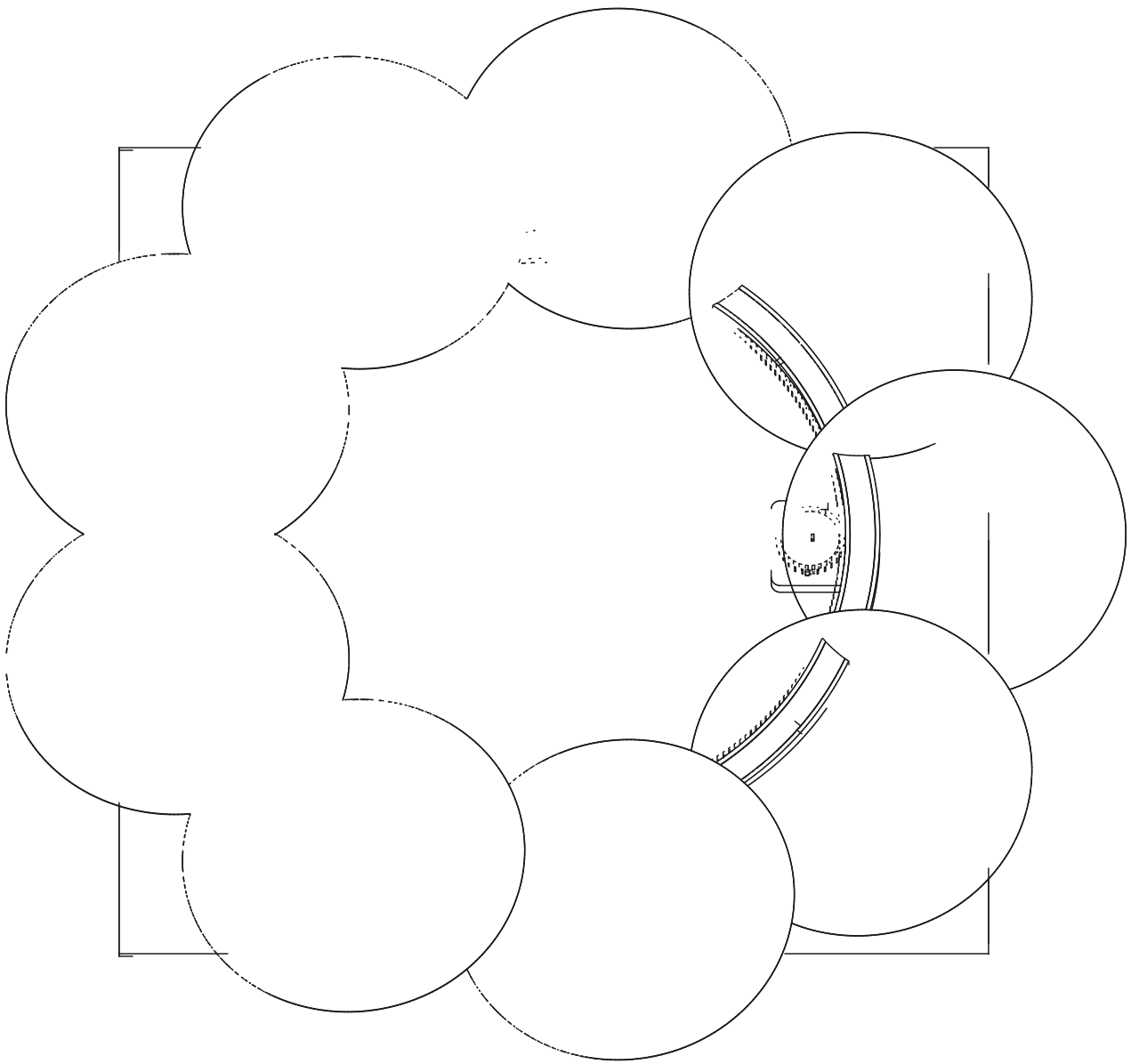
rotating silicon-wafer halo · Ø1.0 m · 1.8 kg

kisel (Swedish): silicon

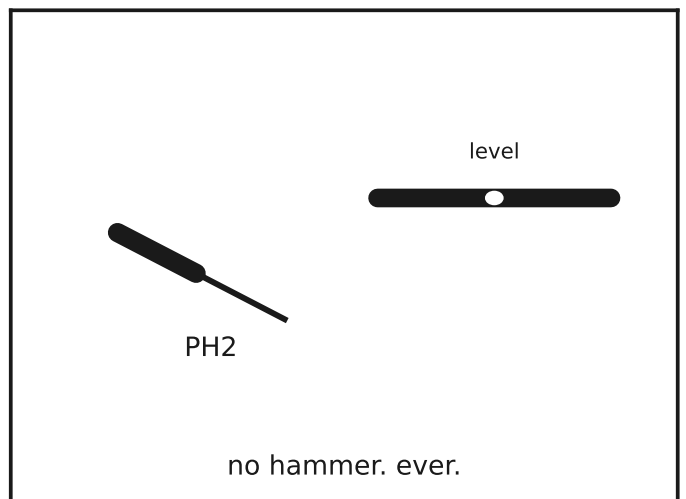
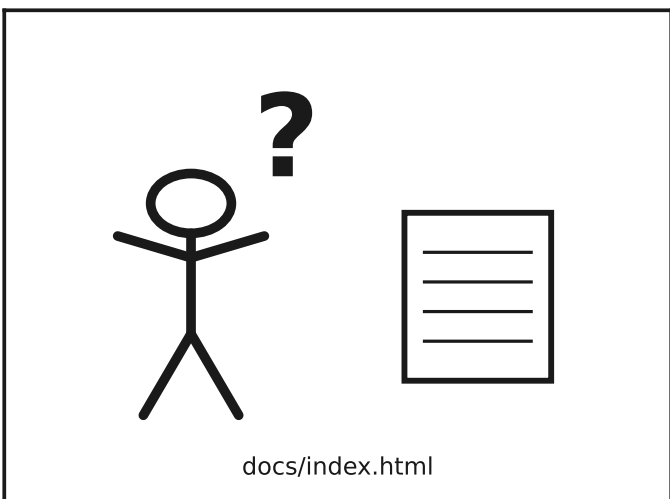
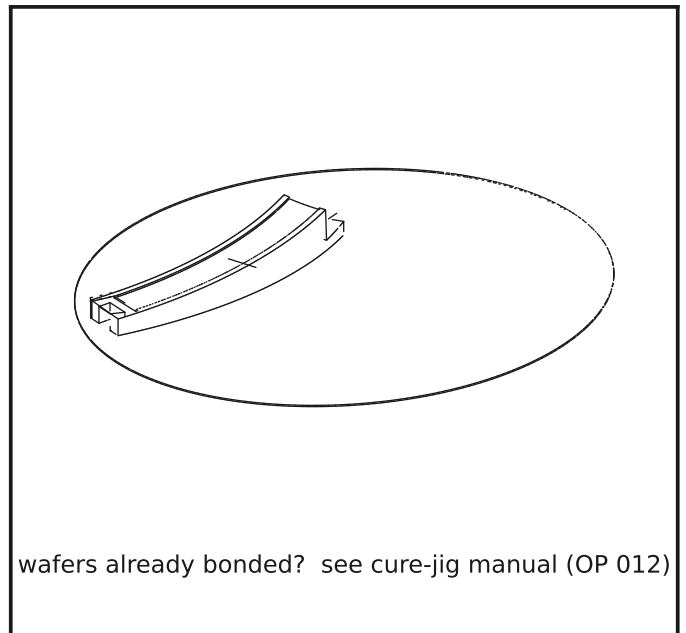
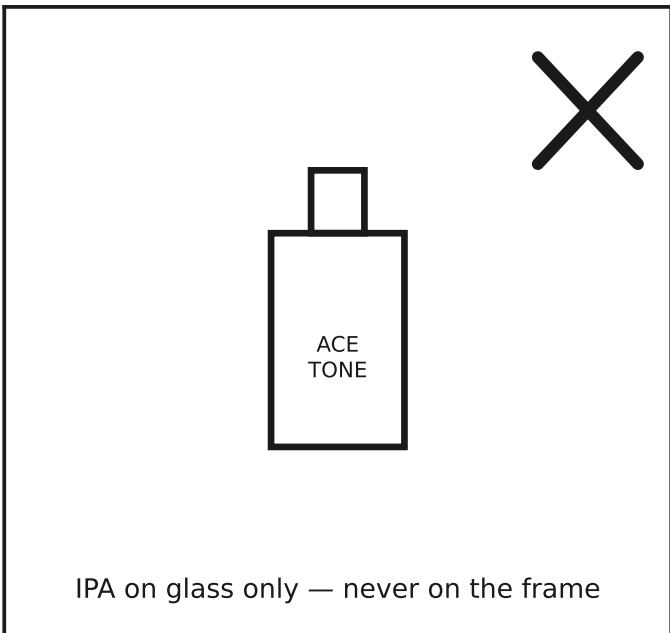
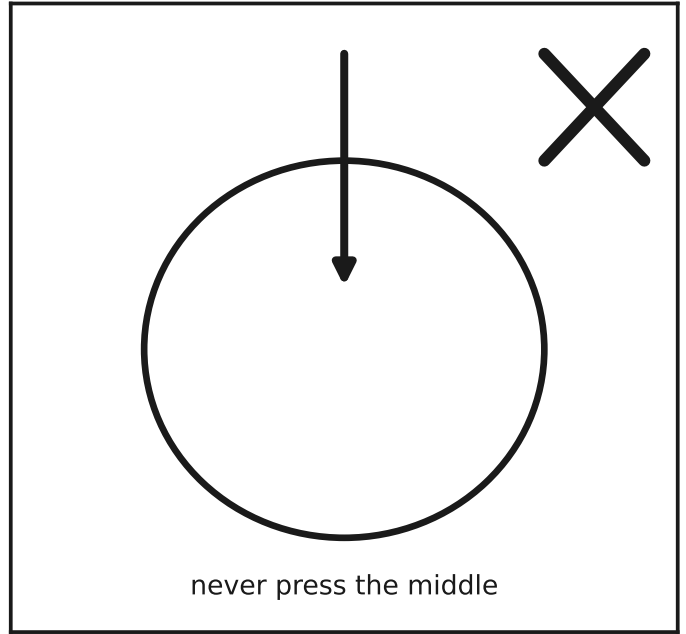
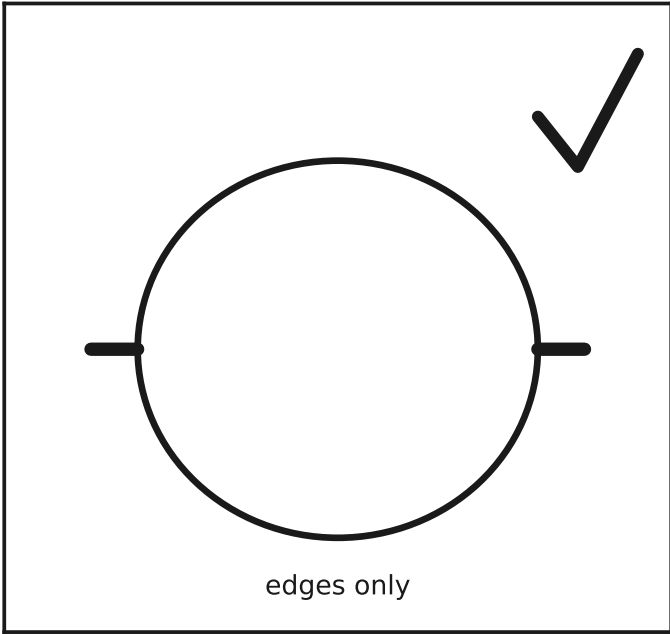


×1

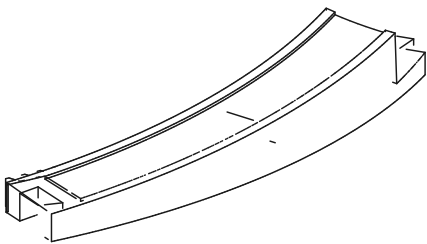
9 × Ø300 mm wafers · 252:28 = 9:1 internal drive · no tools on the frame



!

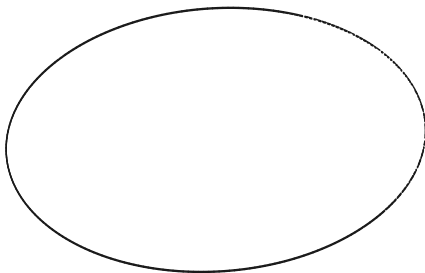


in the box



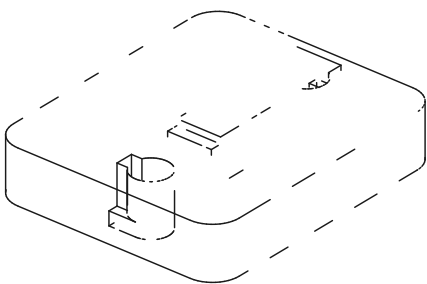
×9

frame segment



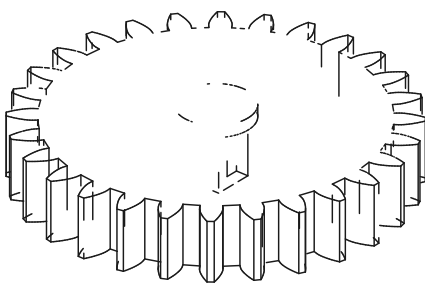
×9

Ø300 wafer (bonded)



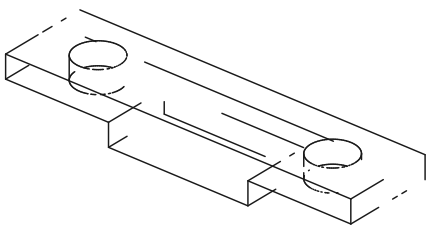
×1

drive plate



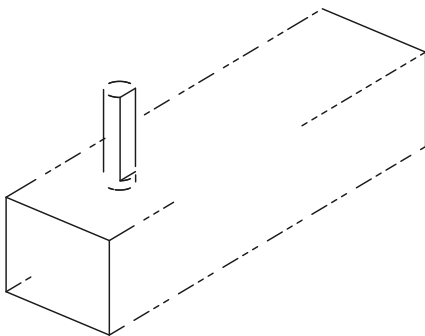
×1

28T pinion



×1

motor clamp



×1

N20 worm gearmotor

hardware



#10-24 pan ×2
(in your bracket)



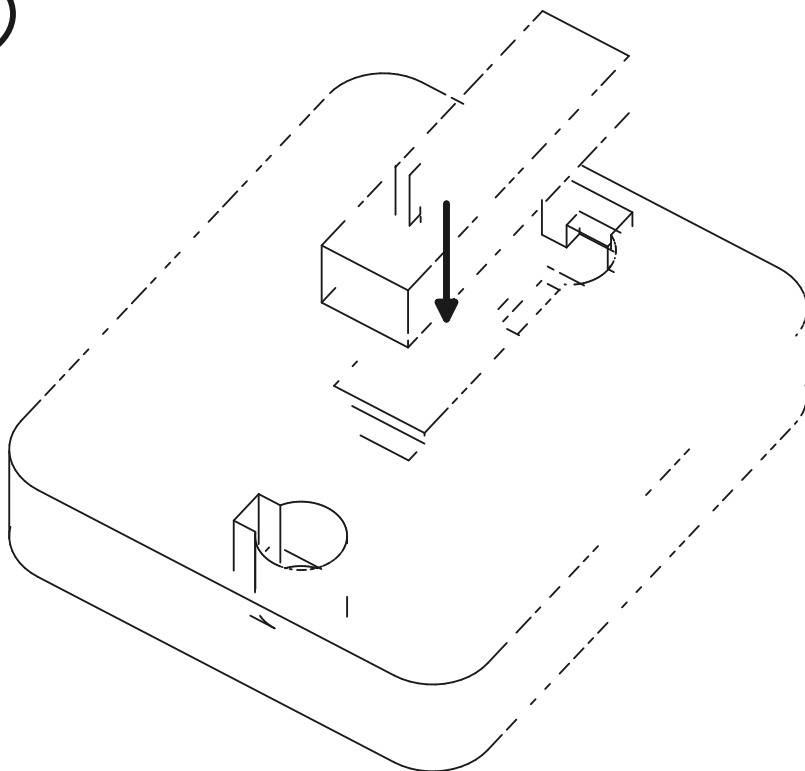
#6 × 1/2" ×2



USB / 5 V DC ×1

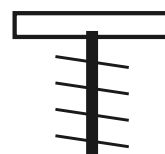
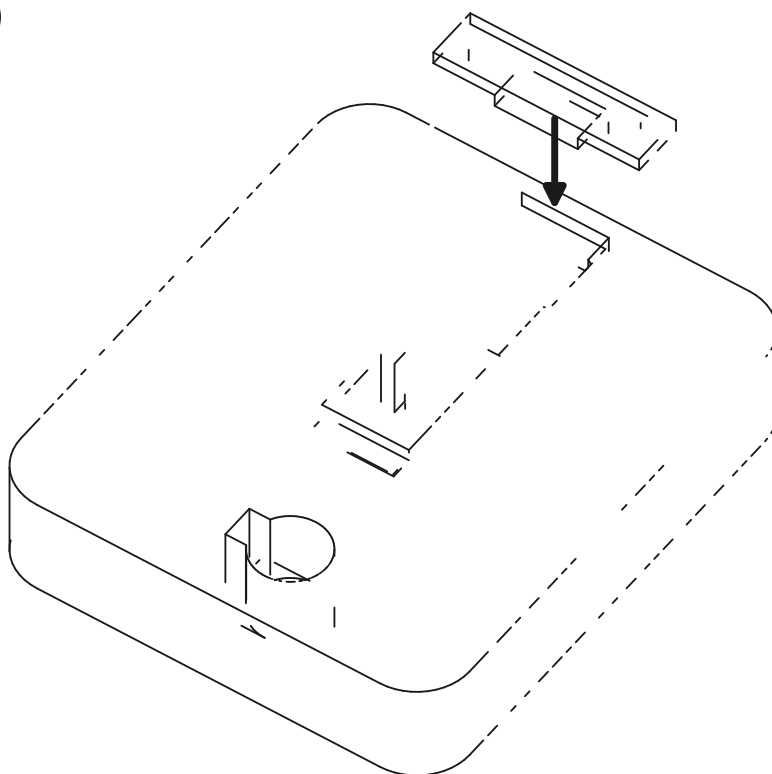
not included: wall bracket with two #10-24 pan heads, 56 mm apart (see step 4)

1

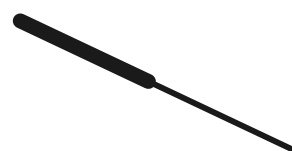


nose first, under the lip — then drop the tail

2

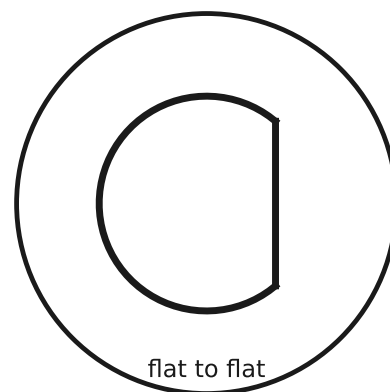
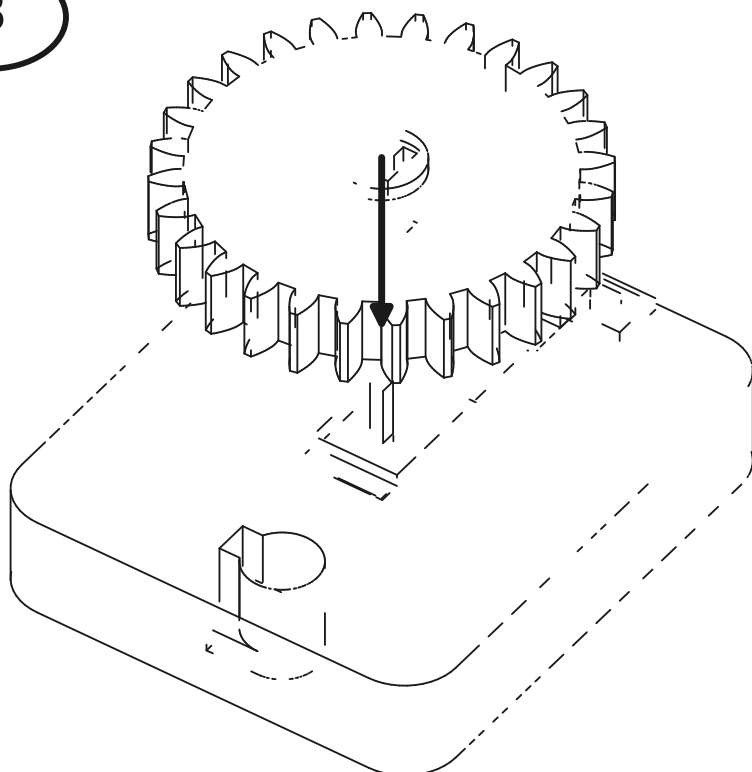


#6 x2



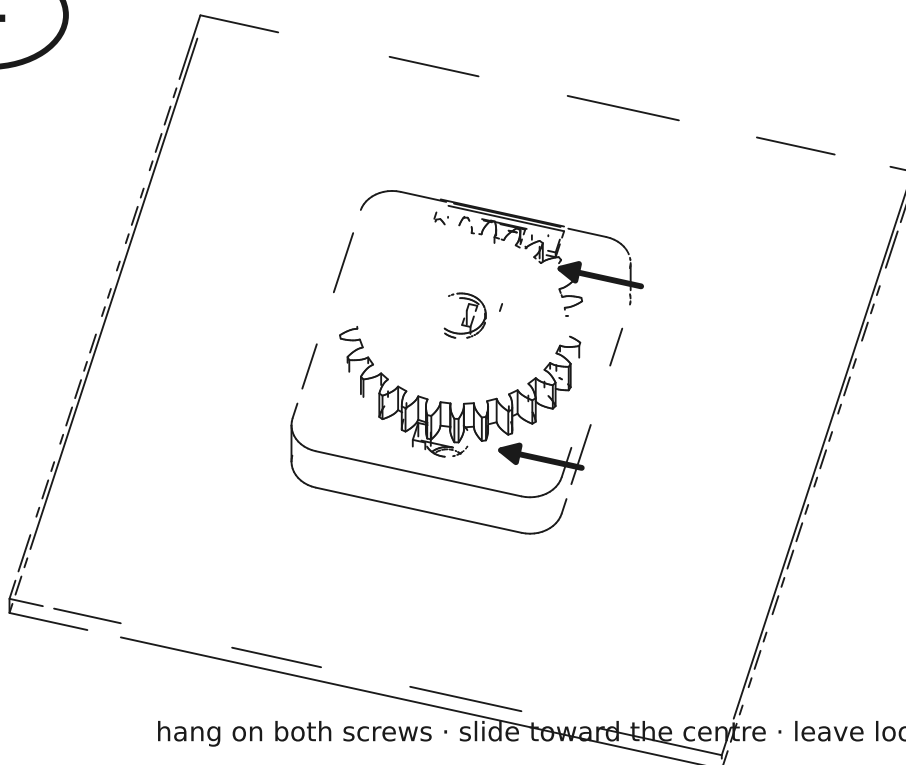
snug only — the pocket does the holding

3



push on until the collar seats — no glue needed

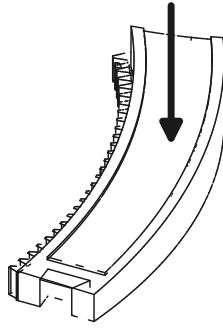
4



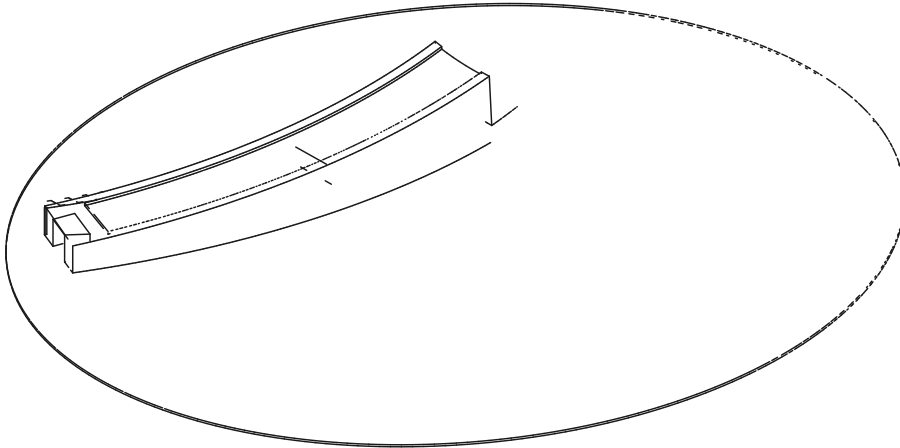
hang on both screws · slide toward the centre · leave loose for now

bracket screws: #10-24 pan heads, 56 mm apart, heads 4 mm proud

5

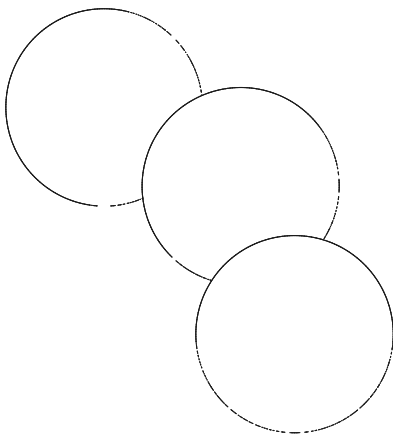


×9

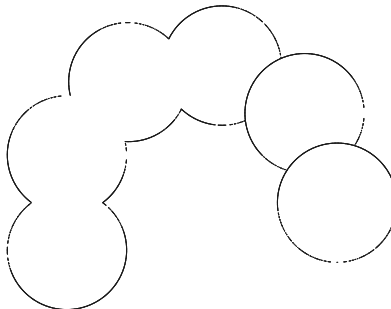


flat on the bench · slide straight down · edges only on the glass

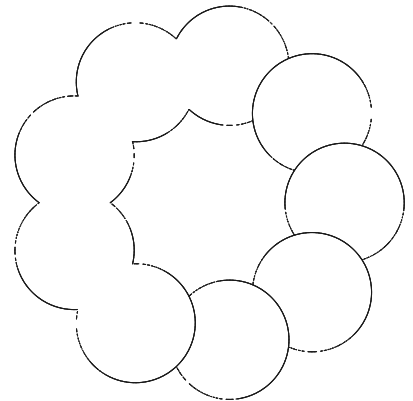
3/9



6/9



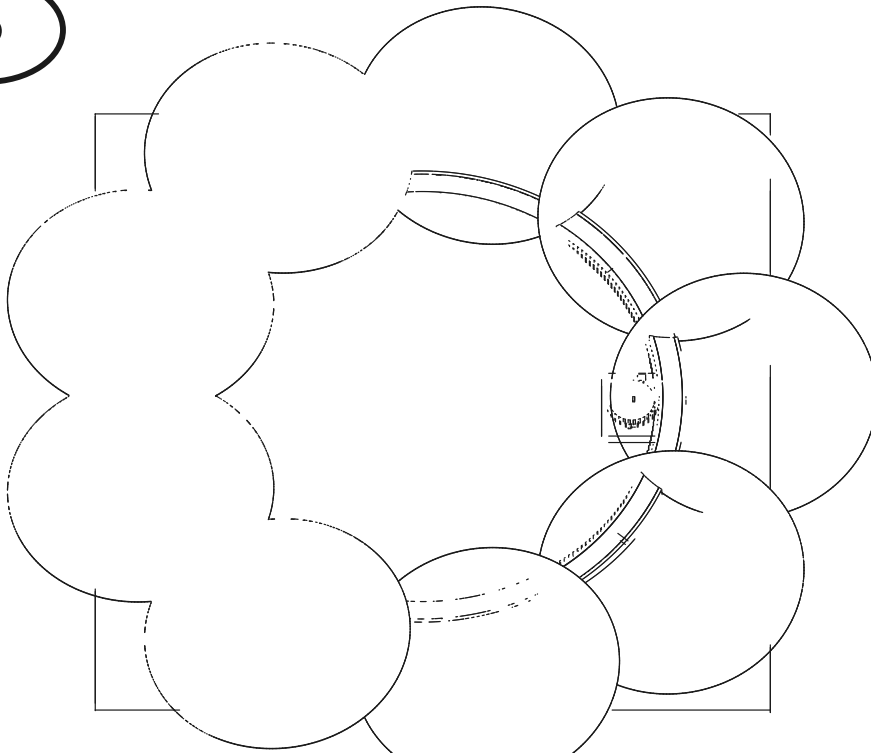
9/9



the last dovetail closes the circle — do not force; if it fights, a joint is not seated

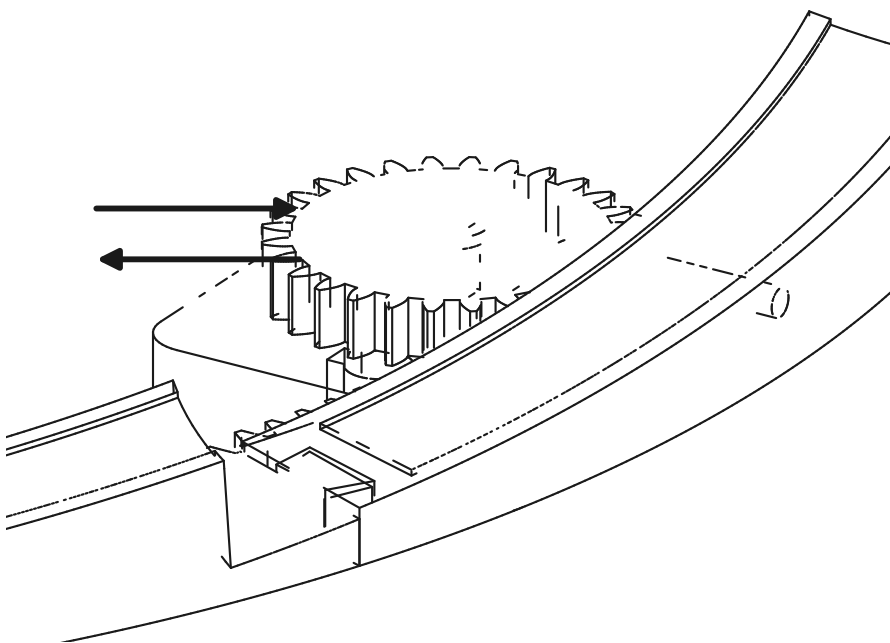
6

x2



two people hold by the frame, never the glass
ring support (rollers) per the traveler — this manual covers the drive

7

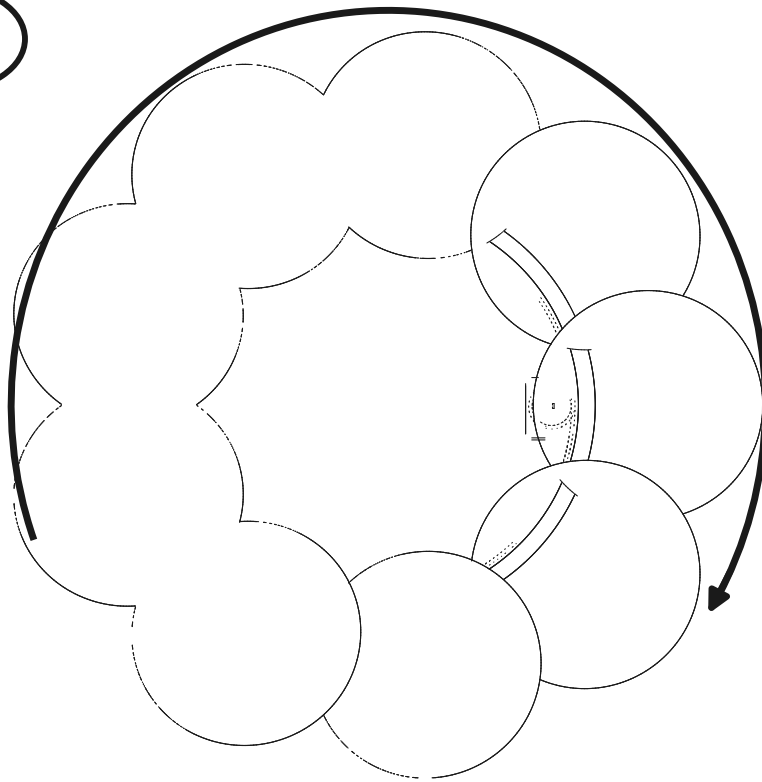


~0.4 mm

a hair of backlash,
not a bite

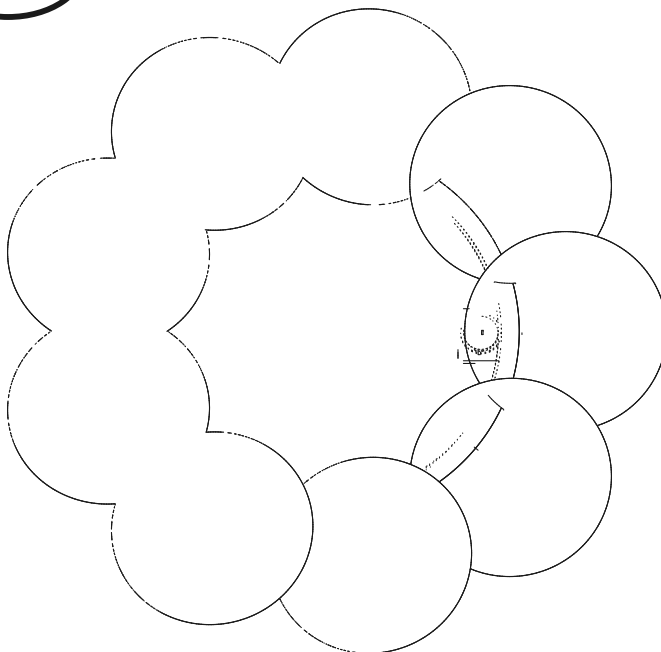
slide the plate until the teeth just kiss, back off a hair, tighten both bracket screws

8



one slow lap by hand — smooth everywhere, no clicks, no rubs

9



5V



~1 rpm of quiet, self-holding rotation · done

