

NEMA 17 / MKS SERVO42D — Bring-Up SOP

Arctos Robotic Arm — joints A, B and C

September 2026

Follow these steps in order to take a NEMA 17 joint from powered-off to trusted for motion. Every step has a pass condition; if one fails, stop there rather than continuing.

Background, protocol details and troubleshooting live in `Arctos_CAN_Interface.pdf`. Bare terminal commands live in `BASIC_CAN_COMMANDS.pdf`.

Which joint you have

Joint	CAN ID	Gear ratio	Role
A	0x04	48.0:1	Elbow
C	0x05	67.82:1	Wrist joint
B	0x06	67.82:1	Wrist rotation

Caution: B and C are documented backwards in older files

Joint B is 0x06 and Joint C is 0x05. Several files in this project state the opposite, including `joint_b_final_reliability_test.py` and the old cheat sheet, both of which hard-code Joint B as 0x05. A bus scan on 2026-09-02 with only Joint B connected returned a single responder at 0x06. Confirm by scan in Step 3 and believe the scan, not any table — including this one.

Wherever a command below shows 0x06 and 67.82, substitute your own joint's CAN ID and gear ratio.

Step 0 — Before applying power

1. Confirm the controller is the **CAN variant** of the MKS SERVO42D. Read the part number on the board. The RS485 variant has no CAN transceiver and will never respond, whatever you do in software.
2. Everything powered off, measure CAN_H to CAN_L. Expect about 60 Ω .
3. Confirm only CAN_H, CAN_L and GND run between the CANable and the controller. Do not connect the CANable's power lines.
4. Confirm the joint is mechanically clear, and that you know its travel limits if it is mounted on the arm.

Pass: About 60 Ω across the bus, and a confirmed CAN-variant board.

If it fails: 120 Ω means only one terminator is present. An open circuit means broken wiring. Fix it before continuing.

Step 1 — Configure the controller panel

Power the controller and set these on its own display, then **save**:

CAN ID	the ID for this joint
CAN Rate	500
CAN Response, shown as CANRSP	ENABLE
CAN CRC	SUM-8
Working current	1.2 A or below, the NEMA 17's rating
Working mode	note what it is set to

Power-cycle the controller after saving. The CAN ID in particular has to be committed, not merely displayed.

Caution: Set the working current deliberately

A controller in this project was found storing a 3000 mA default against a motor rated 1.2 A, roughly two and a half times over. Check this on every new controller.

Caution: A working-mode mismatch imitates a communication fault

If the panel's working mode disagrees with what a motion command assumes, the controller will accept a frame and acknowledge its checksum without turning the shaft. Confirm the mode before concluding that a “no motion” result is a wiring or CAN problem.

Pass: Settings survive the power cycle.

Step 2 — Bring up the CAN interface

```
lsusb
ls -l /dev/serial/by-id/
sudo pkill slcand
sudo ip link delete can0 2>/dev/null
sudo slcand -o -c -s6 /dev/serial/by-id/usb-Openlight_Labs_CANable2* can0
sudo ip link set can0 txqueuelen 1000
sudo ip link set up can0
ip -br link show can0
```

Pass: The last command prints `can0` followed by `UP`.

If it fails: Re-check the device name; it changes whenever the adapter re-enumerates. `bitrate 0` in `ip -details` output is normal on slcan and is not a fault.

Step 3 — Confirm the real CAN ID

Never assume the ID from a config file or a table.

```
cd ~/arctos_ws/src/arctos_can_control/arctos_can_control
python3 can_id_scan.py --channel can0 --ids 1-16
```

This sends only the read-only 0x31 query. It never enables coils and never commands motion, so it is safe at any time.

Pass: Exactly one responder, and its ID is the one you set in Step 1.

If it fails: No responders: re-check the panel settings, the wiring, and the board's part number. Several responders: another driver is powered on the bus with a colliding ID. Resolve that before going further.

Step 4 — Read-only health check

With the ID confirmed, check the link is trustworthy before commanding anything.

```
python3 joint_reliability_test.py --channel can0 --can-id 0x06 \
    --gear-ratio 67.82 --samples 200
```

With the joint at rest, expect:

Query	Opcode	Expected
Encoder	0x31	stable; zero jitter, zero drift
Velocity	0x32	zero
Position error	0x39	small, tens of counts
Enable state	0x3A	01; these drivers power up enabled
Shaft protection	0x3E	00

Pass: 100% response rate, zero checksum failures, zero encoder jitter at rest.

If it fails: Any checksum failure or dropped response is a wiring or bitrate problem. Do not proceed to motion.

Step 5 — Check the mechanism by hand

Do this before the motor ever drives the joint. It separates mechanical faults from electrical ones, which the bus on its own cannot distinguish.

1. Disable the coils. For 0x06:

```
cansend can0 006#F300F9
```

2. Confirm the state is now 00:

```
cansend can0 006#3A40
```

3. Turn the joint output by hand, gently, both directions, watching the encoder.

Caution: Only drop coils if the joint is not gravity-loaded

On an assembled arm this removes holding torque and the joint may fall. Support it, or skip this step if it cannot be done safely.

Pass: The encoder tracks your hand in both directions and the motion feels smooth. This proves the gearbox transmits and that nothing is skipping.

If it fails: Gritty or catching resistance means the gear mesh needs a plastic-safe PTFE or silicone grease. No encoder movement while the output turns means the motor shaft is not following: check the coupling, the grub screw and the bore. A hard stop at one repeatable angle is usually a misassembled gear rather than roughness — on Joint B a gear seated in the wrong position produced a hard limit at exactly the same angle on eight consecutive attempts.

Step 6 — First commanded motion

Paste your joint's emergency stop into a second terminal, ready but unsent, before you send anything. For 0x06:

```
cansend can0 006#F7FD
```

Re-enable the coils, then command one small move:

```
python3 joint_unstick_move_test.py --can-id 0x06 --gear-ratio 67.82 \  
  --step-degrees 0.25 --num-steps 1 --max-unstick 0 \  
  --band-lo -1 --band-hi 1
```

Caution: Always set the band explicitly

Some joints have a `home_position` and an `opposite_limit` of 0.0 in `arctos_controller.yaml`, which produces an inverted and unusable safe band. Pass the band on the command line yourself, every time.

Pass: The step reports about 100% of commanded and the status frames show `FD=[1, 2]`. Both frames matter: `FD 01` on its own means the command started but never finished.

If it fails: Do not retry blindly — that only heats the motor. Go back to Step 5.

Step 7 — Stepped travel test

Extend to real travel, one direction and then the other. Keep the step size and count inside the joint's safe range.

```
python3 joint_unstick_move_test.py --can-id 0x06 --gear-ratio 67.82 \  
  --step-degrees 2.0 --num-steps 9 --max-unstick 0 \  
  --band-lo -25 --band-hi 25 --speed 25
```

Then the same distance back, to close the loop:

```
python3 joint_unstick_move_test.py --can-id 0x06 --gear-ratio 67.82 \  
  --step-degrees -2.0 --num-steps 9 --max-unstick 0 \  
  --band-lo -25 --band-hi 25 --speed 25
```

Pass: Every step 99–101% of commanded with FD 02, and the round trip returns to the starting position within a few encoder counts.

If it fails: A step that under-delivers followed by a step that delivers nothing means the joint is against something, or the motor has lost drive. Stop and diagnose. Do not increase torque and do not retry.

Step 8 — Sweep test, if the mesh is rough

Only needed if Step 7 showed a rough patch that a hand could push through. This sweeps back and forth across the spot for a fixed time, backing off and re-attempting whenever a step under-delivers.

```
python3 joint_sweep_unstick_test.py --can-id 0x06 --gear-ratio 67.82 \  
  --sweep-lo -10 --sweep-hi 10 --step-degrees 1.0 \  
  --backoff-degrees 0.5 --band-lo -25 --band-hi 25 --duration-s 150
```

Pass: Zero unstick cycles used, and every step 99–101%.

If it fails: If the joint stops at the *same* angle every time, that is a mechanical limit, not roughness — open the gearbox rather than working at it. Repeated back-and-forth through a hard particle embeds it and wears printed teeth.

Step 9 — Measure the speed ceiling

```
python3 joint_speed_limit_test.py --can-id 0x06 --gear-ratio 67.82 \  
  --arc-lo -24 --arc-hi 24 --band-lo -25 --band-hi 25 \  
  --speeds 100,150,175,200,250 --accel 8 --pause-s 15
```

The usable limit is the highest commanded speed where actual rpm still tracks it to within about 1%.

Caution: Keep the duty cycle down

Running a long ladder of trials back to back overheats the motor. Fifteen seconds between trials is reasonable; one second is not. Stop as soon as you have the answer, and put a hand on the motor part way through — there is no temperature opcode, so nothing in software will warn you.

Measured result for Joint B, through its 67.82:1 gearbox:

Tracks commanded within 1% up to	150 rpm
Roll-off begins	between 150 and 165 rpm
Saturation ceiling	about 165 rpm

A bare Servo42D on the bench tracks to 225 rpm and saturates near 310. A geared joint saturates well below that, so measure each joint rather than inheriting the bench figure.

Step 10 — Acceptance

The joint is ready for use when all of these hold:

Check	Criterion
CAN ID	confirmed by scan
Comms	100% response, zero checksum failures
Encoder at rest	zero jitter, zero drift
Hand check	smooth, encoder tracks both directions
Per-step accuracy	99–101% of commanded
Status frames	FD 02 on every step
Round trip	returns to start within a few counts
Shaft protection	still 00
Speed limit	measured and written down

Step 11 — Operating limits

- **Stay at or below the measured saturation speed.** Commanding more buys no extra speed and only adds current and heat.
- **Use 0xFD for all motion.** Do not use 0xF5.
- **Never retry into a stall.** Back off and re-attempt once, or stop.
- **Disable coils between tests,** unless the joint is gravity-loaded, in which case leave it holding.
- **Never enable shaft protection (0x88).** It has a history of false positives and latches the driver.

Step 12 — Shutdown

Stop any running script with Ctrl+C first.

```
cansend can0 006#F300F9  
sudo ip link set can0 down  
sudo pkill slcand
```

Then unplug the adapter. Skip the first line if the joint is gravity-loaded and needs to keep holding.