

Gimbal Plates — SendCutSend Order Spec

Six flat plates, all **6061-T6 aluminum, 6 mm (0.25")**. Upload the matching DXF for each, set material/thickness/qty below, and use SendCutSend's instant preview to check before paying. All holes are clearance holes — **no tapping, no precision bores** (assemble with nuts; the gearboxes locate on their bolt pattern).

Gimbal flat plates — DXF set (dims in mm)

Pan base plate (6)

Turntable plate (6)

Yoke side - gearbox (6)

Yoke side - trunnion (6)

Interface plate PA-4 (6)

Tripod adapter (6)

Order table

File (DXF)	Part	Material	Thick	Qty	Finishing
02_base_plate_pan.dxf	Pan base plate	6061-T6	6 mm	1	Deburr
03_turntable_plate.dxf	Turntable plate	6061-T6	6 mm	1	Deburr
04_yoke_side_gearbox.dxf	Yoke side – gearbox	6061-T6	6 mm	1	Deburr
05_yoke_side_trunnion.dxf	Yoke side – trunnion	6061-T6	6 mm	1	Deburr
01_interface_plate_PA4.dxf	Interface plate (PA-4)	6061-T6	6 mm	1	Deburr
06_tripod_adapter.dxf	Tripod adapter	6061-T6	6 mm	1	Deburr

Units in the files are **millimeters**. If SendCutSend reads them as inches, set the import unit to mm. Tapping/countersink add-ons are optional — the build uses clearance holes + nuts.

Exact (locked) holes — these are correct as drawn

- **Gearbox flange** (base plate + gearbox yoke side): 4×Ø5.5 on the **47.14 mm** square pattern, with a **Ø42** center clearance for the register + Ø14 shaft. From your gearbox datasheet — final.
- **Interface plate (PA-4)**: Ø70 bolt circle, 4×Ø5.5; 2×Ø4 dowels at ±25 mm; Ø14.5 center. Final.

⚠ Verify / adjust before cutting — these use assumed dimensions

These holes depend on parts you haven't finalized. Confirm against the actual part (or send me the part and I'll lock them):

1. **Slew-bearing bolt circle** (plates 02 & 03) — drawn as **Ø100, 6×M5**. Change to your bearing's actual pattern + center bore.
2. **Trunnion bearing** (plate 05) — drawn as a **2-bolt pillow block, Ø30 bore, ±40 mm bolts**. Match your bearing.
3. **Tripod head pattern** (plate 06) — drawn as a **Ø10 center + 4×Ø5 at ±20 mm**. Change to your tripod head (a photo lets me set it exactly).
4. **Plate outline sizes & frame heights** — set to reasonable defaults (120 mm plates, 150 mm yoke sides). Fine to cut as-is; adjust if your layout differs.

So: the gearbox and payload interfaces are final; the **bearing and tripod holes are placeholders** to confirm. SendCutSend's preview + per-part quote means a draft upload costs nothing until you order.