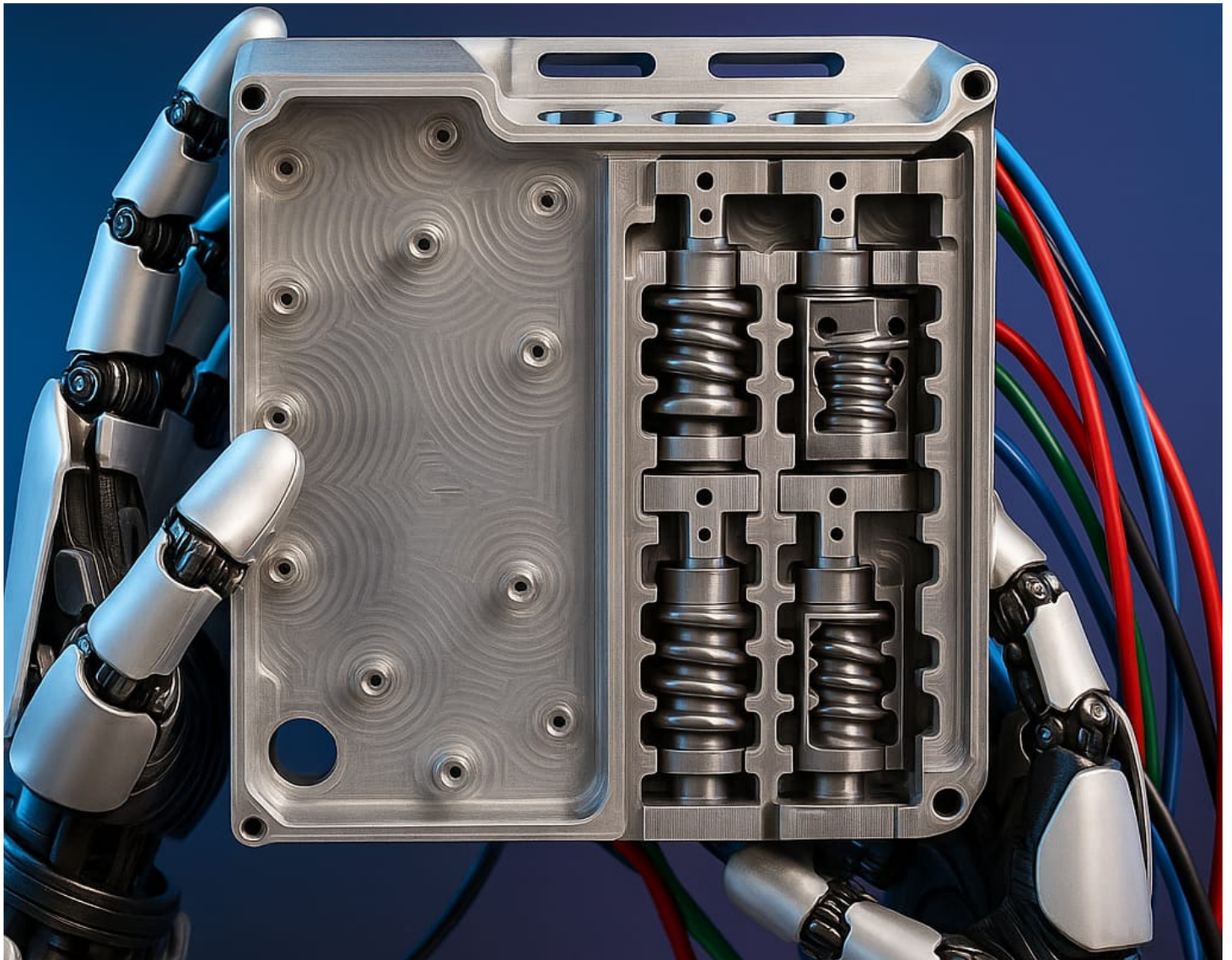




APATEK AUTOMOTIVE

PRECISION CNC MACHINING

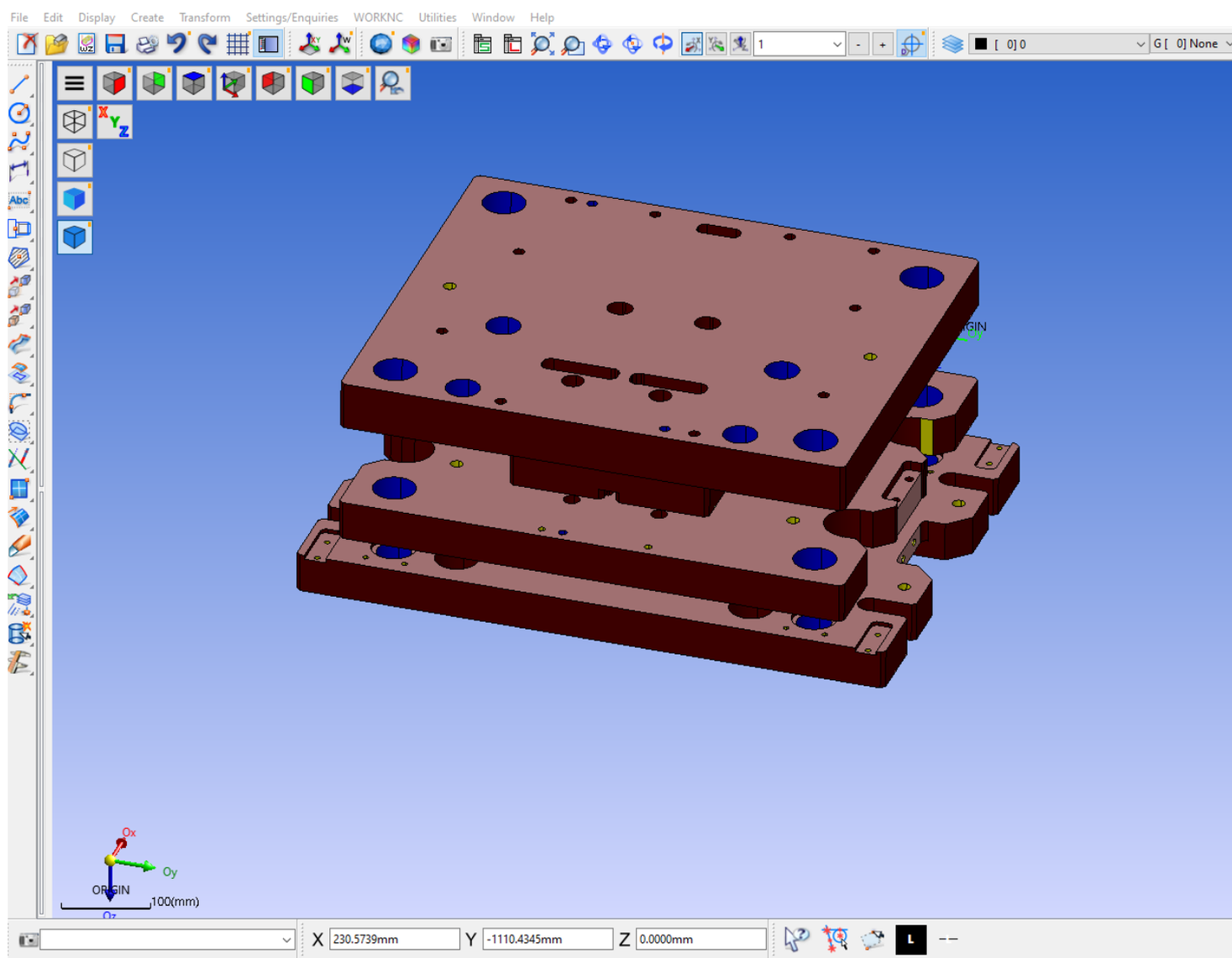
AUTOMOTIVE ALUMINIUM & STEEL PARTS



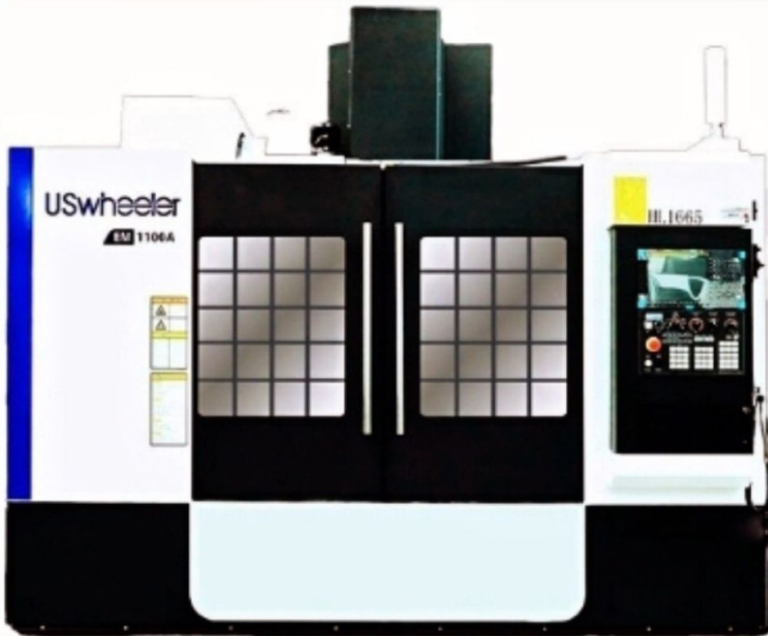
ABOUT US

APATEK AUTOMOTIVE, since stepping into the industry in 2022, has been operating under the principle of "always striving for better." We aim to be a reliable and strong solution partner in the automotive and machinery sectors, consistently prioritizing quality, innovation, and customer satisfaction. By providing solutions to leading companies in advanced technology fields such as mold manufacturing, automation systems, and robotic software development, we are strengthening our position in the industry day by day. Every solution we offer to our customers is not just a product, but also the foundation of a long-term partnership. Aware that time is the most valuable resource, we manage our business processes with a focus on speed and efficiency. We work with a high sense of responsibility to deliver the products our customers need, always on time and in full. This not only enhances our reliability in the industry but also enables us to provide sustainable solutions in our customers' business processes. By collaborating with us, you too can experience quality, reliable, and timely solutions. APATEK AUTOMOTIVE will continue to deliver the best, always.

Since its founding, our company has actively used WORKNC, one of the industry's leading CAD/CAM software, to ensure high precision and efficiency in mold production, product design, and machining processes. This allows us to offer solutions that best meet customer expectations and ensure quality and continuity in our production processes.



OUR BENCH PARK



PARAMETER SPECIFICATIONS

Vertical machining center

EM 1100A

Horizontal X-axis 1100 mm

Longitudnal Y-axis 600 mm

Vertical Z-axis 600 mm

Spindle speed 8.000 rpm

Maximum capacity 800kg

Spindle type BT40

Model year 2023



PARAMETER SPECIFICATIONS

Vertical machining center

V7L DELTA

Horizontal X-axis 760 mm

Longitudnal Y-axis 450 mm

Vertical Z-axis 520 mm

Spindle speed 10.000 rpm

Maximum capacity 500kg

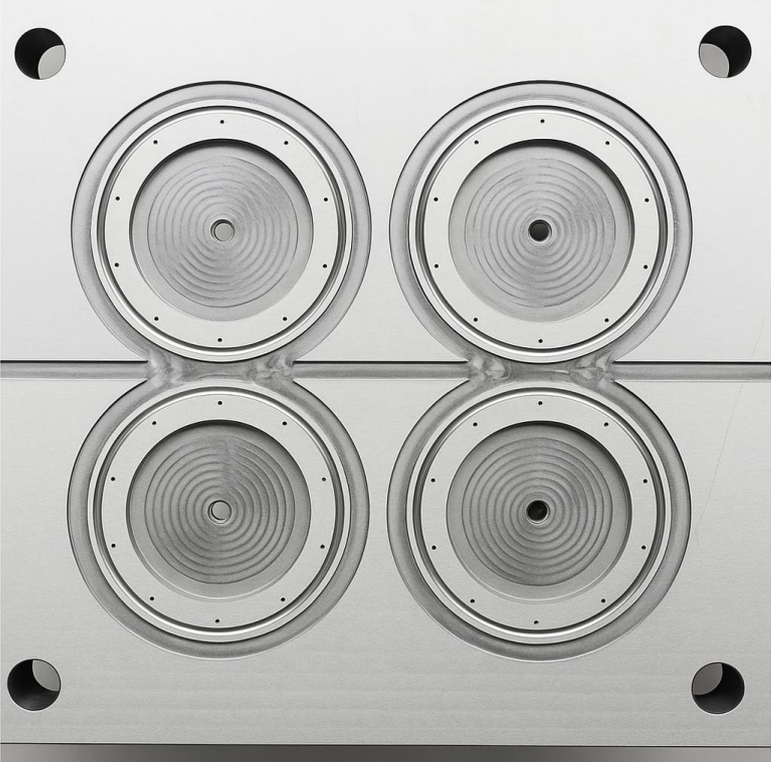
Spindle type BT40

Model year 2023

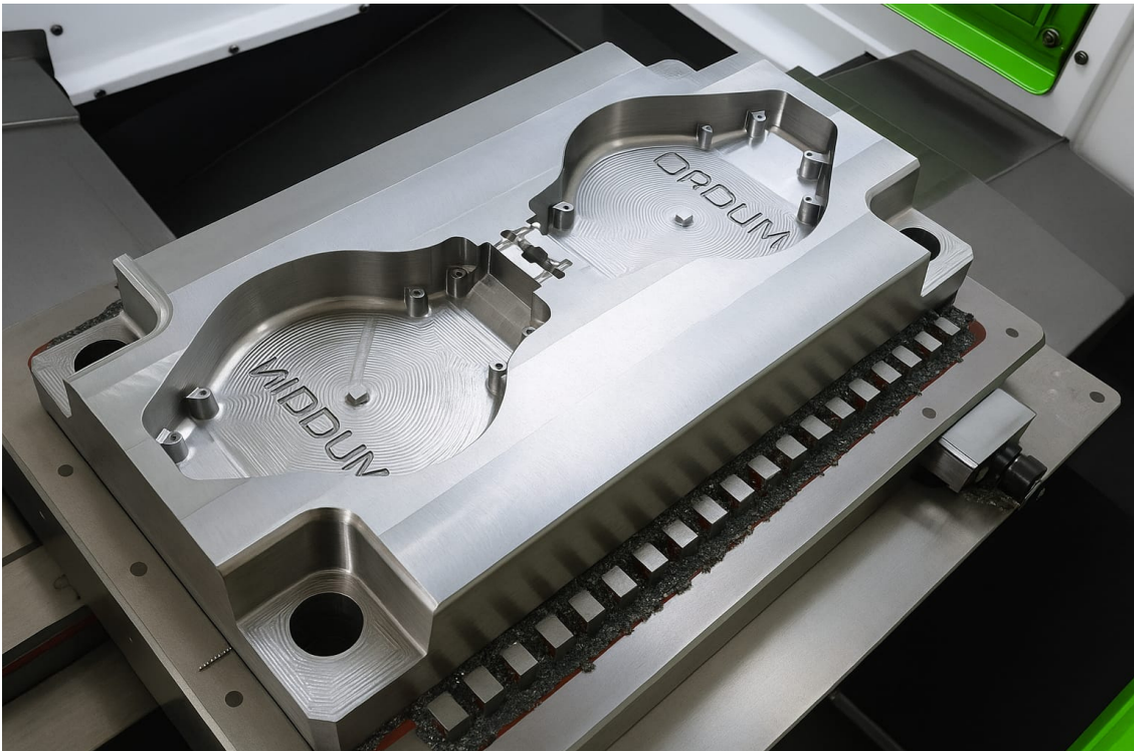
RUBBER MOLD BELLOWS MANUFACTURING



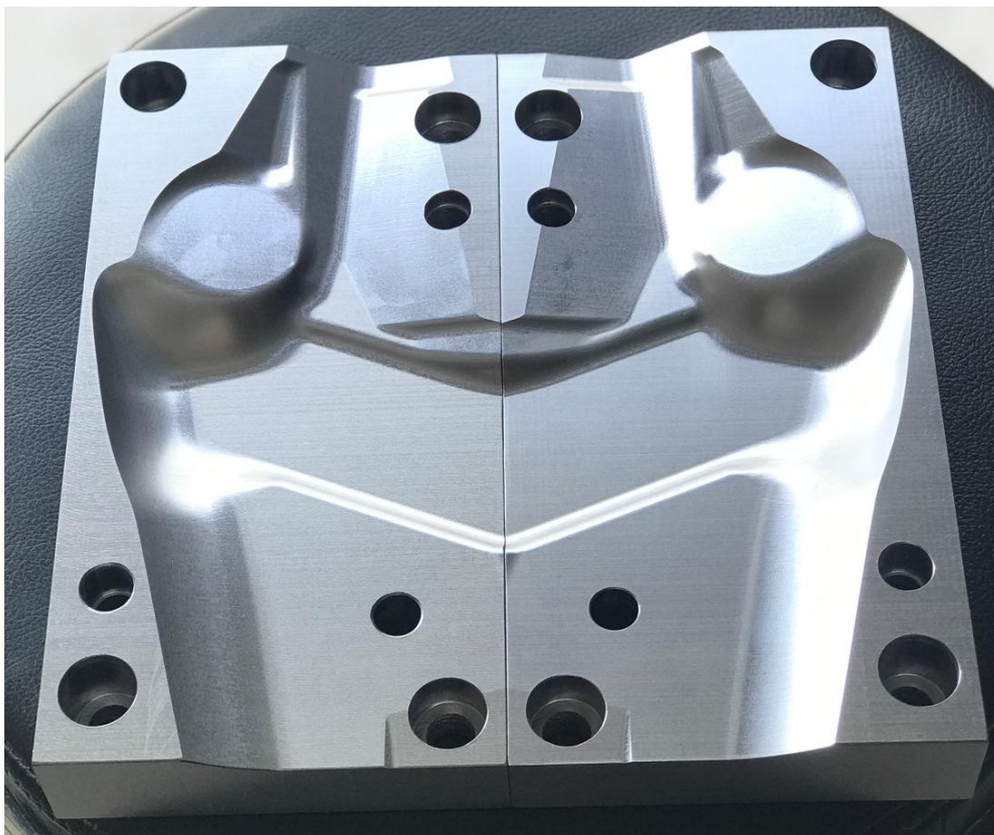
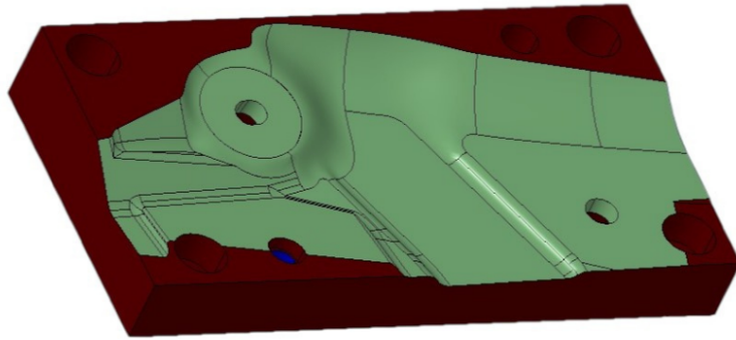
GASKET MOLD MANUFACTURING



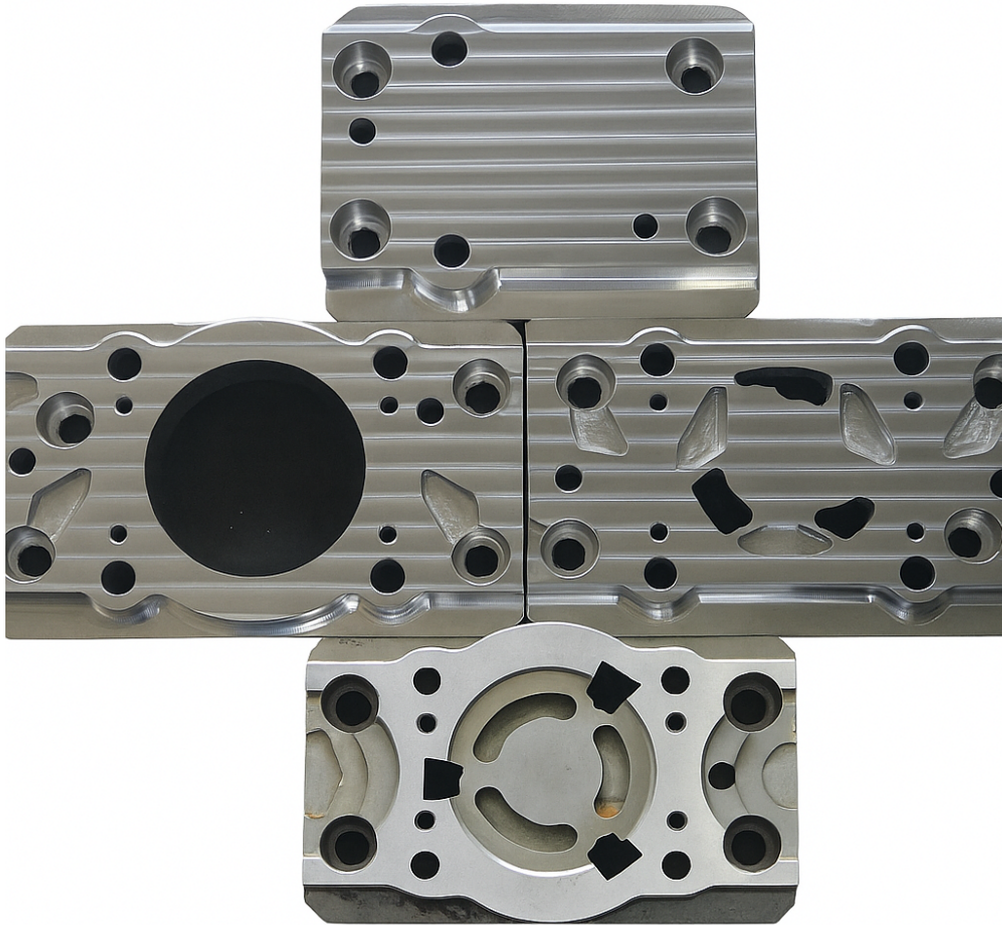
PLASTIC INJECTION MOLD MANUFACTURING



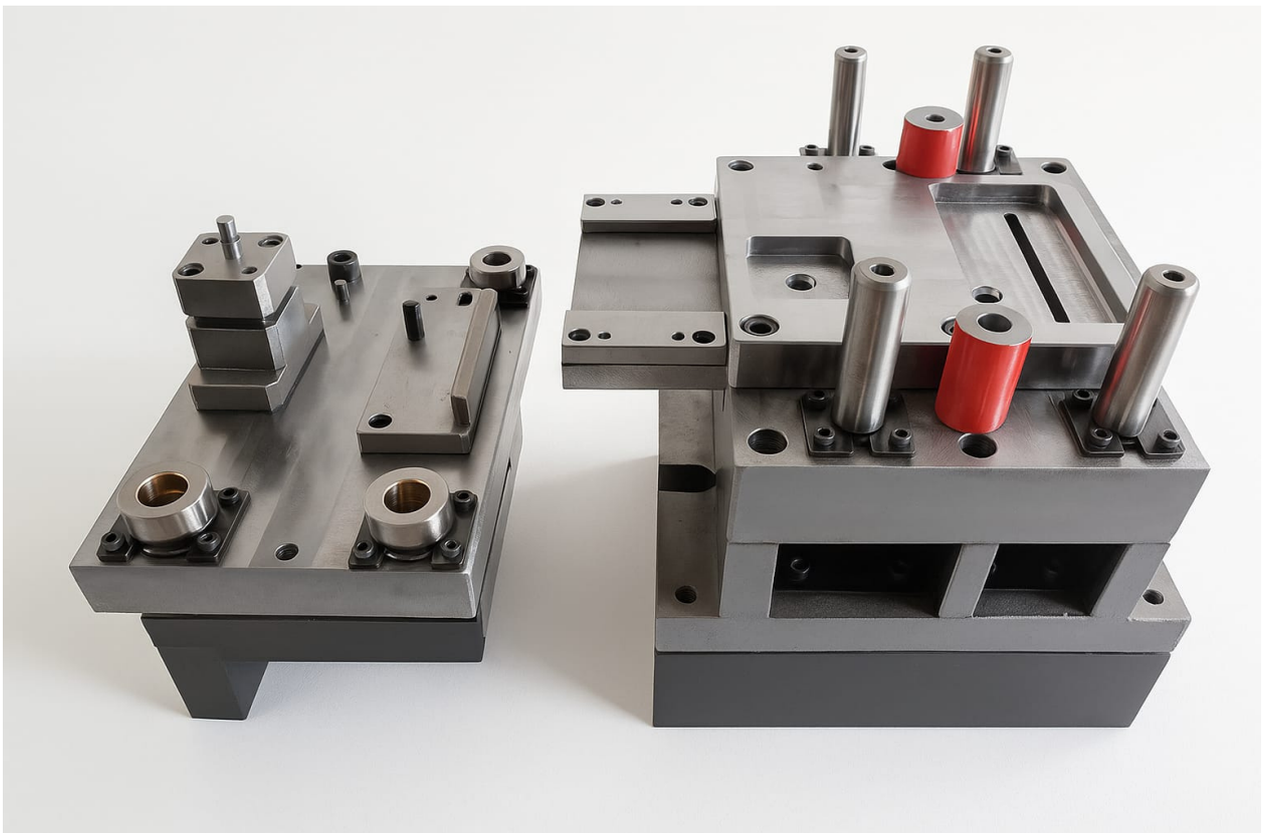
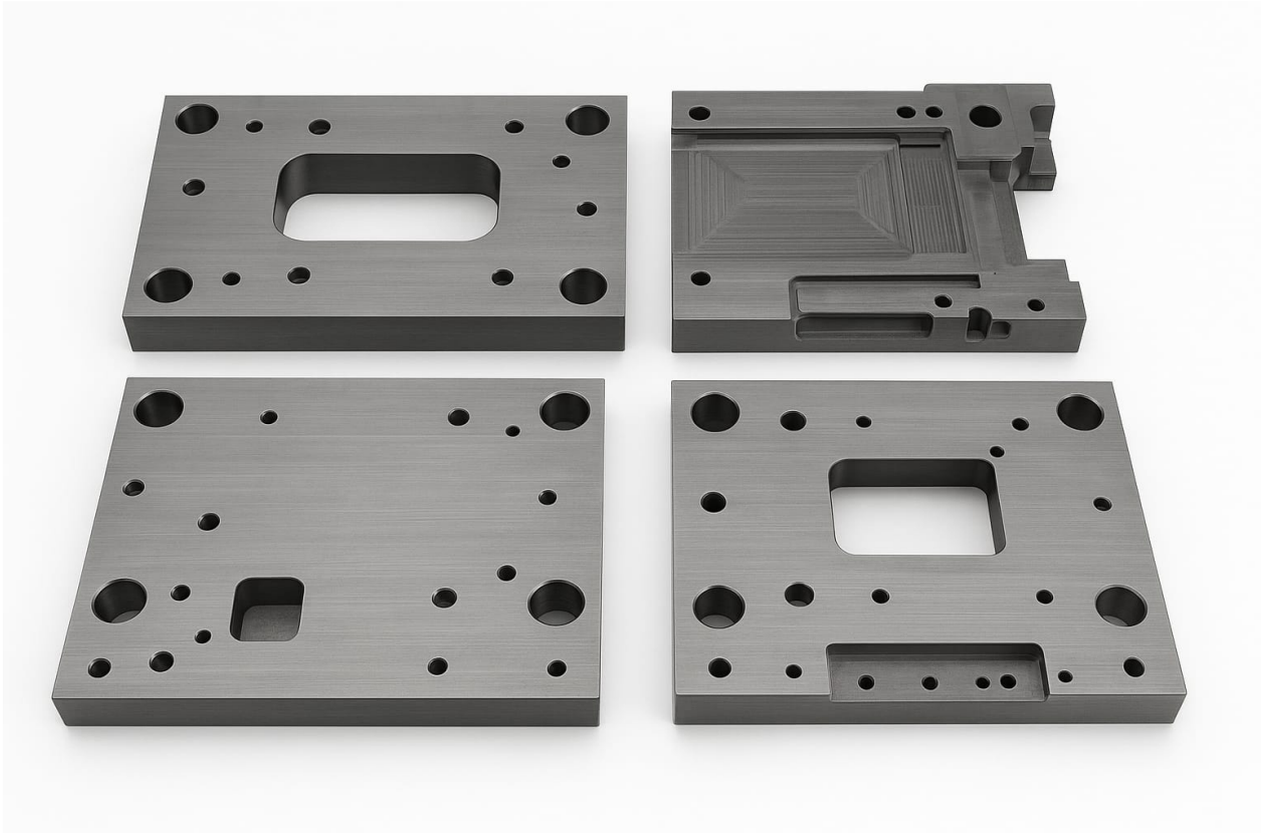
CUTTING DIE PARTS MANUFACTURING



CUTTING DIE PARTS MANUFACTURING



SHEET METAL MOLD ASSEMBLY MANUFACTURING



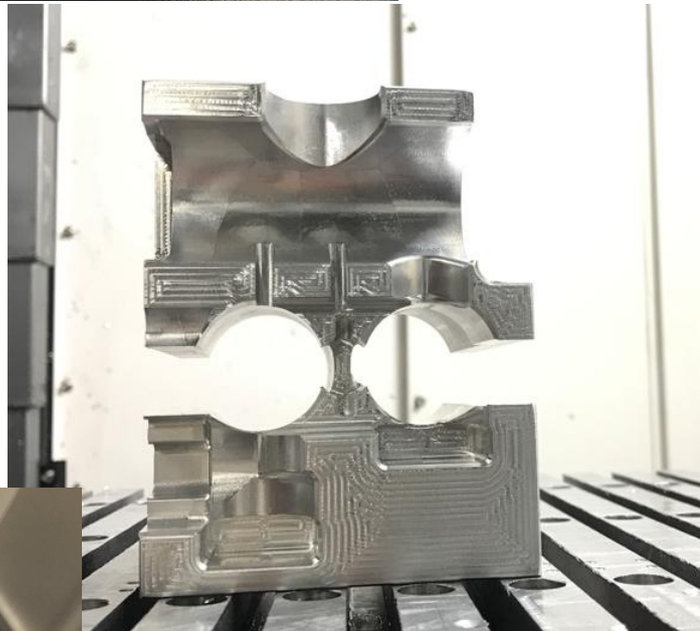
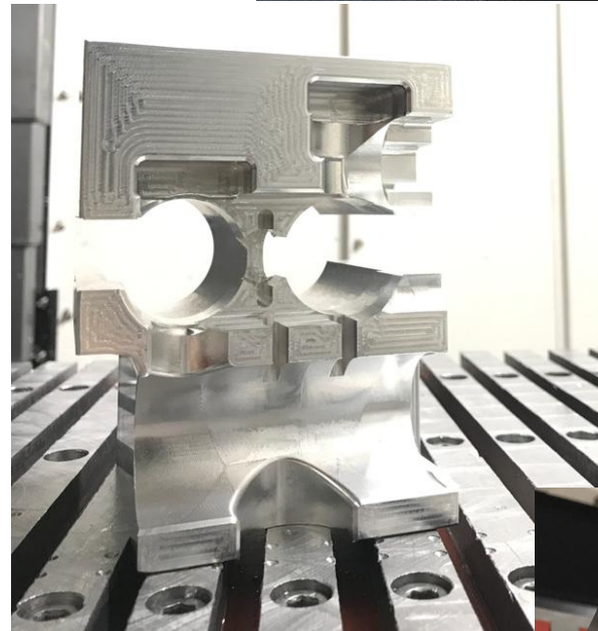
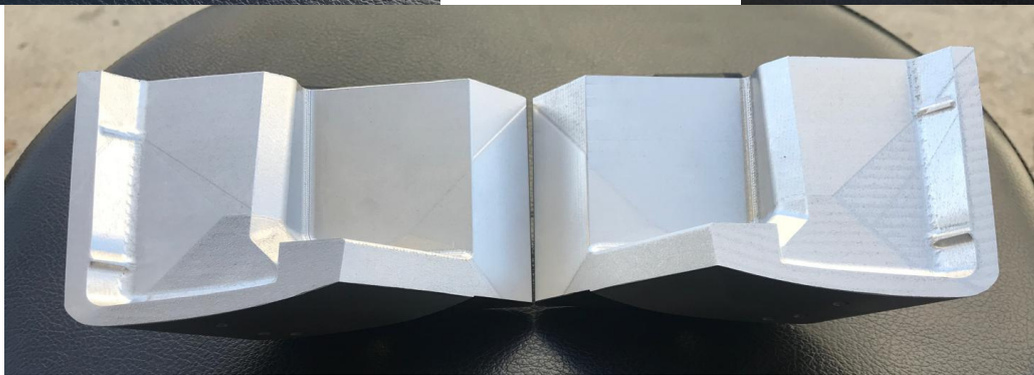
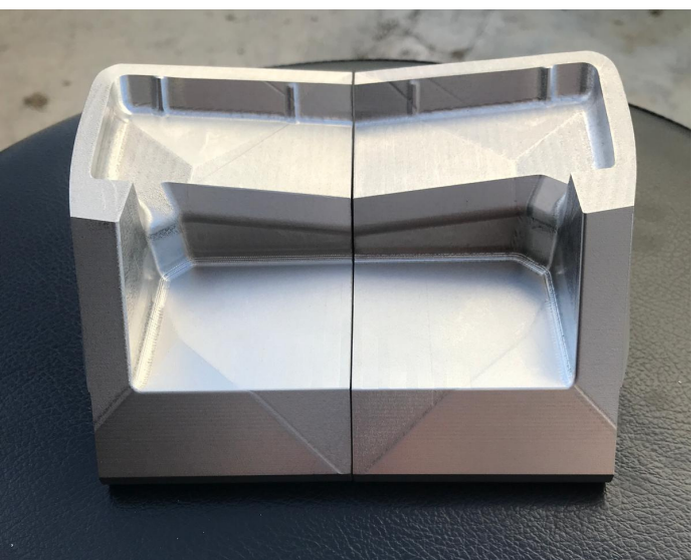
ELECTRONIC CONTROL UNIT BOXES



ELECTRONIC CONTROL UNIT BOXES



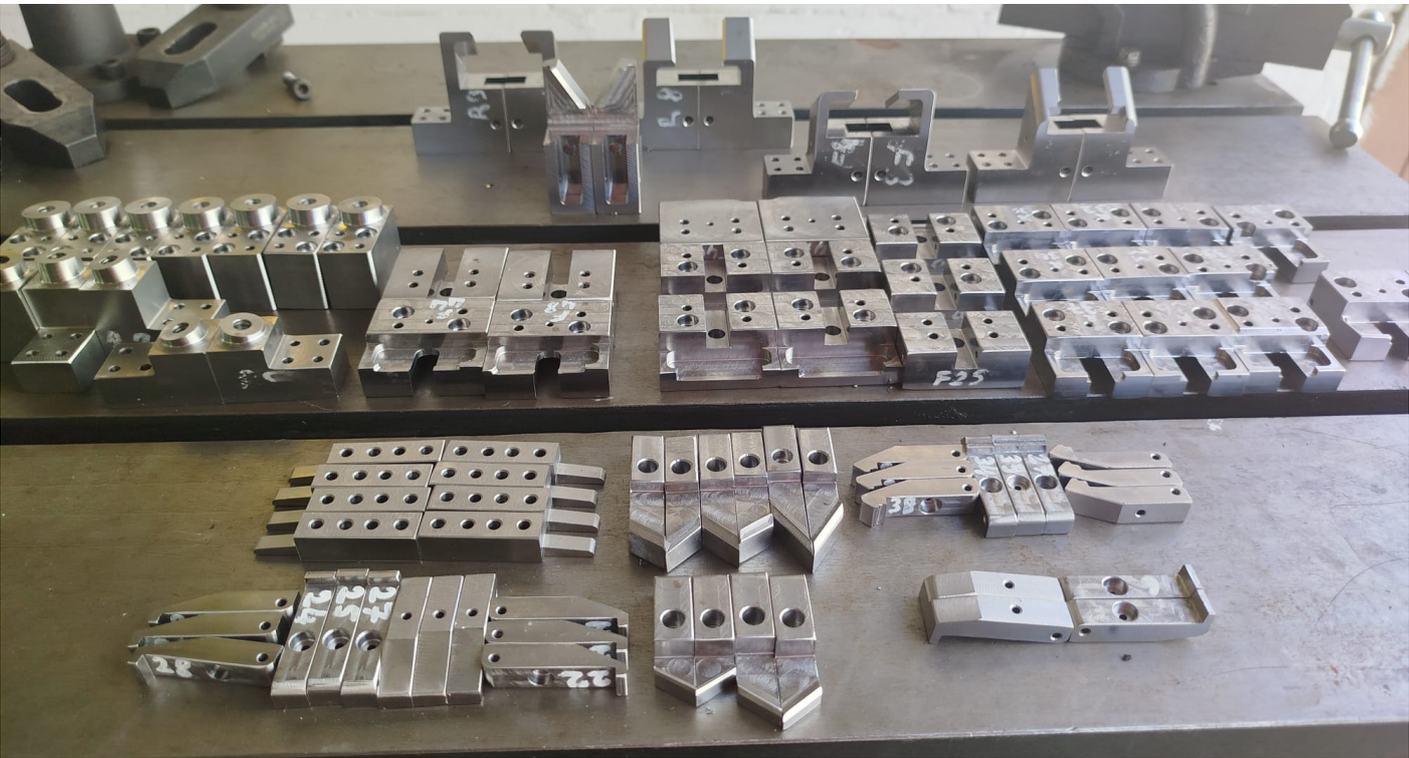
SPECIAL ALUMINUM PARTS MANUFACTURING



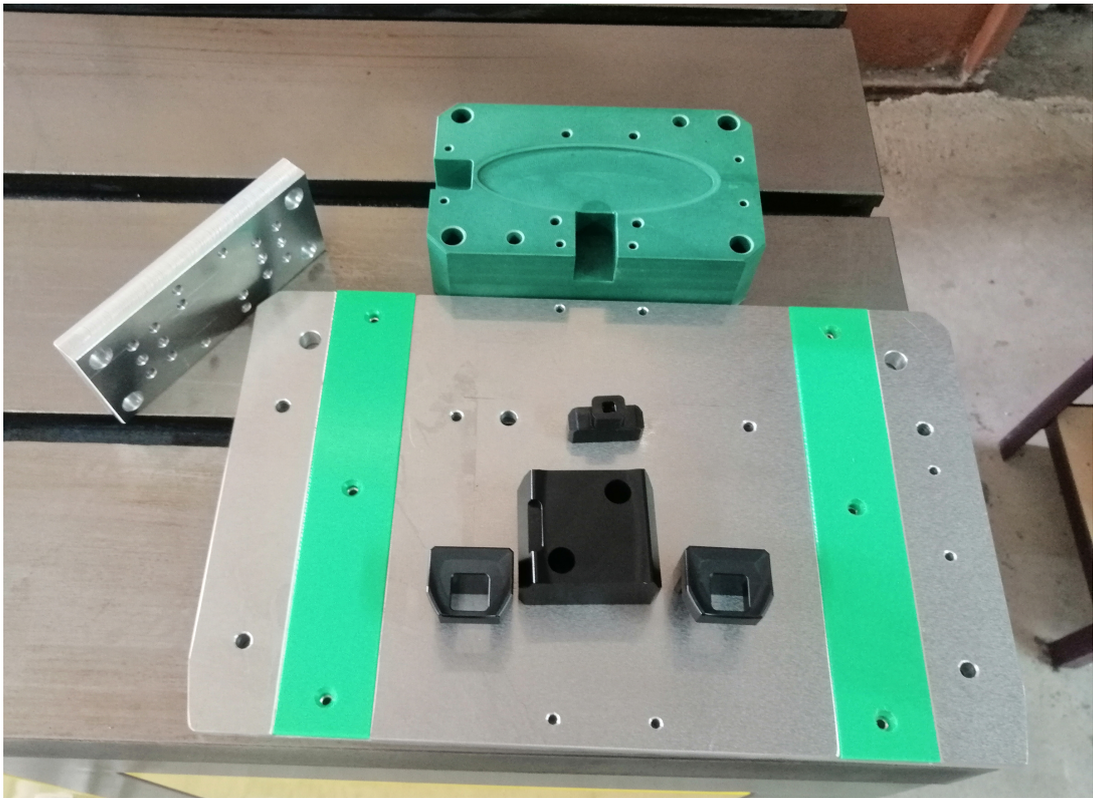
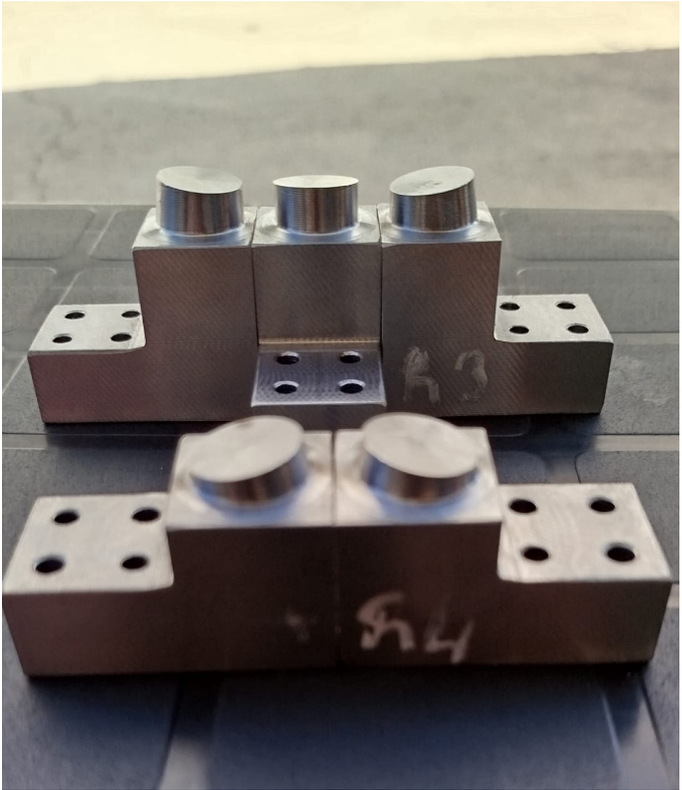
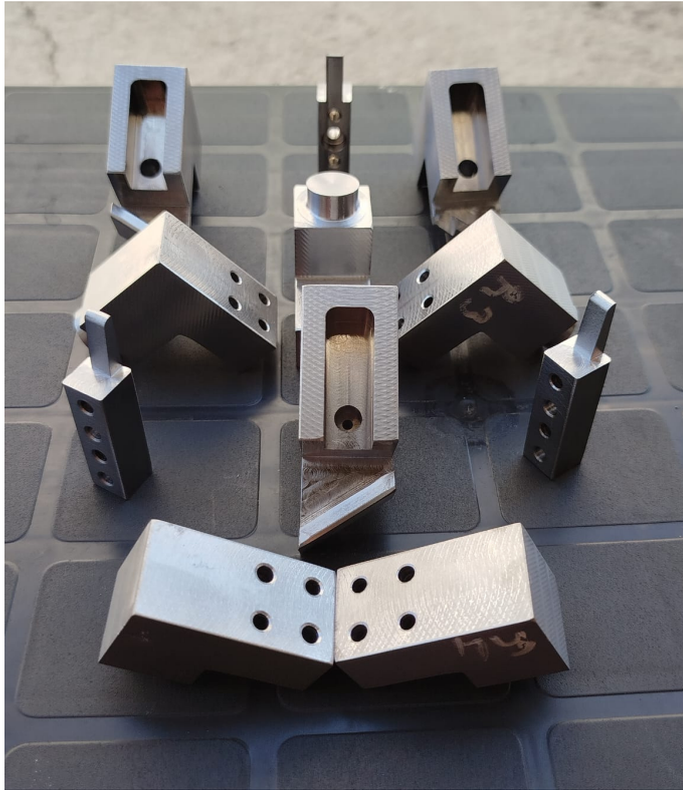
SPECIAL ALUMINUM PARTS MANUFACTURING



APPARATUS, FIXTURE PARTS MANUFACTURING



APPARATUS, FIXTURE PARTS MANUFACTURING



COMMUNICATION



APATEK KALIP OTOMOTİV SAN. TİC. LTD. ŞTİ.

Yaylacık mh. 23.sk no: 4/6 16280 Nilüfer/BURSA

Telefon : 0544 690 19 63

E-Posta : sales@apatekautomotion.com

Web : www.apatekautomotion.com

