

F A R E R

OXLEY

MODEL

GMT AUTOMATIC

COMPLICATION

ETA 2893-2 'TOP GRADE'

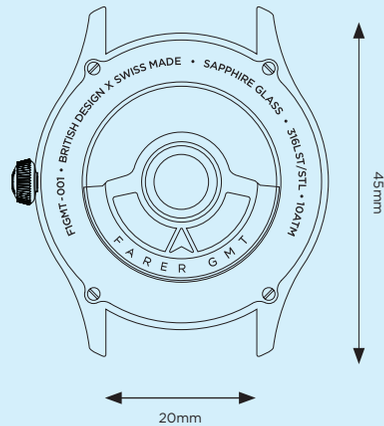
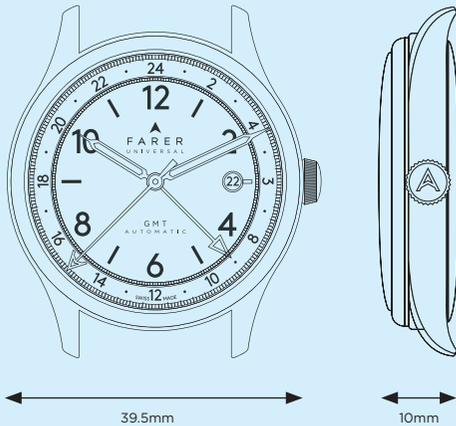
MOVEMENT

The Oxley takes its cues from the classic influences of watchmaking, combining them in a contemporary manner with a rich matte finish to the vintage curved dial that sits as the base to the highly polished 2mm depth main numerals and markers. The statement burnt orange rhodium-plated vintage curved hands infilled with Super-LumiNova create a bold statement set against the matte dial, with sky blue colour tip on the Farer 'A' of the sweep second.

The GMT hand is given an elegant application, created in pure skeleton form in a fresh green it punches out against the black matte dial. The outer 24-hour clock numerals are set into an outer band in Astronaut silver that reaches out right around the curved dial edging, finishing with a fine second detailing track. A classic watch with a very contemporary twist.



FARER.COM



SPECIFICATIONS

CASE

39.5mm diameter, 10mm depth, serial numbered

MATERIAL

316L high grade stainless steel

FINISH

Polished case and rim, brushed lug tops

DIAL

Matte black vintage curved, highly polished 2mm depth main numerals, Astronaut silver outer rim with dual time and second track, date window

HANDS

Burnt orange rhodium-plated vintage curved outlined with Super-LumiNova infill, sky blue second hand tip with fresh green skeleton GMT hand

CROWN

Solid bronze tapered crown featuring embossed Farer 'A'

GLASS

Anti-reflective boxed cased sapphire crystal domed glass, exhibition glass on rear

STRAP

Barenia bridle leather, 316L stainless steel buckle fastening

LUG

20mm

WATER RESISTANT

10ATM

MOVEMENT

MOVEMENT

Swiss Made ETA 2893-2 'Top Grade' movement

PRECISION

Adjusted in five positions with omegametric timing for chronometers, average rate of +/-8 seconds/day

FUNCTIONS

Hours, minutes, sweep second, 24hr. Stop second device for precision time setting. Date, corrector

REGULATOR SYSTEM

ETACHRON and regulator corrector

JEWELS

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WINDING

Self-winding mechanism with ball bearing

POWER RESERVE

Approximately 42 hours fully wound