

# F A R E R

## ENDURANCE

MODEL

## THREE HAND AUTOMATIC

COMPLICATION

## ETA 2824-2

MOVEMENT

The elegant design of the Endurance watch is built on the aluminium silvered two tone vintage curved dial with blue and red accents. The numerals are over-printed 10 times to create a detailed depth and subtle domed effect on close inspection, outlined by a microfine key line of pure white. The surrounding split track design has been stylised with Super Lumi-Nova hour dot markers that link to the in-fill of the Farer syringe-style hour and minute hands.

Linking each Farer three hand automatics are the extensive detailing and contrasting centre dial finishes. The inner matte texture on the Endurance sits against the silvered sunray light catching outer dial. At six o'clock, the circular date window punches through part of the 6 numeral, a conscious design decision in subtle reference to classic vintage watches where dials were designed in detail first, with date windows then added after by the mechanics depending on the movement.



FARER.COM



39.5mm



10mm



20mm

45mm

## SPECIFICATIONS

### CASE

39.5mm diameter, 10mm depth, serial numbered

### MATERIAL

316L high grade stainless steel

### FINISH

Polished case and rim

### DIAL

Silver sunray, vintage curved, Super-LumiNova numerals and indexes, date window

### HANDS

Crisp blue steel, sky blue second hand with postbox red tip, vintage curved, rhodium-plated

### CROWN

Solid bronze tapered crown featuring embossed Farer 'A'

### GLASS

Domed sapphire crystal glass, exhibition glass on rear

### STRAP

Barenia bridle leather, 316L stainless steel buckle fastening

### LUG

20mm

### WATER RESISTANT

5ATM

## MOVEMENT

### MOVEMENT

Swiss Made ETA 2824-2

### PRECISION

Adjusted in three positions with an average rate of  $\pm 12$  seconds/day.

### FUNCTIONS

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

### REGULATOR SYSTEM

ETACHRON and regulator corrector

### JEWELS

25

### WINDING

Self-winding mechanism with ball bearing

### POWER RESERVE

Approximately 38 hours fully wound