

ARIKI/I - THE WATERMAN'S MOMENTUM



TIDE-LEVEL-REMINING-SYSTEM

Angular Momentum presents: ARIKI
The New Waterman Watch with the NEW Tide-Level-Remin-
ding-System (T.L.R.S.) developed by Angular Momentum.

ARIKI is the Polynesian word for King or Chief.

The ARIKI was developed for typical users like fishermen (recreational and commercial), surfers (and wind surfers), yachtsmen and any off-shore industry.

The turnable Bezel has an indication on which the wearer can adjust the daily tide level at his destination.

After day, the wearer turns the bezel one hour in clockwise direction. So, a day later, he will know when the tide will be the highest and the lowest.





Angular Momentum

Model: ARIKI/I

Reference: AR 5.30T.0000.AC.QZ.RU

Case: STAINLESS STEEL 316L

• Diameter: 41 mm

• Height: 15 mm

Crystal: Curved 4 mm mineral crystal

Caliber: RONDA Moon Phase QUARTZ

Special features:

Minute hand, hour hand, Tide-Level-Reminding-Bezel, hands covered with Super-LumiNova, quartz movement, stainless steel case 316L, screw-locked steel crown, screwed back, water resistant 20 ATM, rubber strap.

Swiss patent: Tide-Level-Reminding-System (T.L.R.S.)

Available in 5 different dial colors: White, yellow, red, blue, black



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Large double moon phase in the center.
When it is full moon, the tide reaches its highest level.
Large numbers covered with C3 Super-LumiNova, Hands with orange Super-LumiNova.

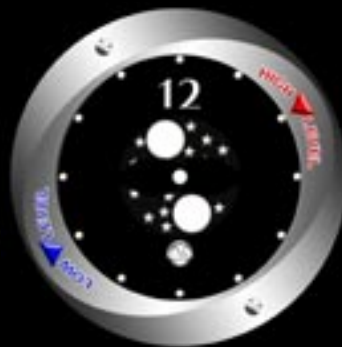
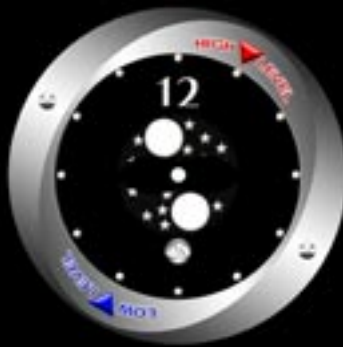
Adjustable tide-indicator on turnable bezel.



Tide-Level-Indicator at position 16:00 H.



Tide-Level-Indicator at position 14:00 H.



Highest Tide & Waves
Today at 12:00

Highest Tide & Waves
Tomorrow at 13:00

Highest Tide & Waves
Day after Tomorrow 14:00

Highest Tide & Waves
A day later 15:00

A note about tide times

The tides are primarily caused by the Moon, so they are on „Moon Time.“

The moon circles the Earth about every 24 hours and 55 minutes (nearly 25 hours!), meaning that it rises about an hour later each day;

therefore, the tides do the same thing they are about an hour later every day!

SURF CALENDAR



Most Waves



Waves



Few Waves

Location	Januar	February	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.
Hawaii North Shore	Most Waves	Most Waves	Most Waves	Waves	Waves	Few Waves	Few Waves	Few Waves	Waves	Most Waves	Most Waves	Most Waves
Hawaii SouthShore	Few Waves	Few Waves	Few Waves	Waves	Waves	Most Waves	Most Waves	Most Waves	Most Waves	Few Waves	Few Waves	Few Waves
Costa Rica	Most Waves	Most Waves	Most Waves	Waves	Waves	Waves	Waves	Waves	Waves	Waves	Waves	Most Waves
Baja The Cape	Waves	Waves	Most Waves	Waves	Waves	Waves	Waves	Waves	Waves	Waves	Waves	Waves
Baja North West	Most Waves	Most Waves	Most Waves	Waves	Waves	Waves	Waves	Waves	Waves	Most Waves	Most Waves	Most Waves
Mexico Banderas Bay	Most Waves	Most Waves	Most Waves	Waves	Waves	Few Waves	Few Waves	Few Waves	Waves	Waves	Waves	Most Waves
Australia Gold Coast	Most Waves	Most Waves	Most Waves	Waves	Waves	Waves	Waves	Waves	Waves	Waves	Waves	Most Waves
Australia Torquay Coast	Waves	Waves	Waves	Waves	Waves	Waves	Waves	Waves	Waves	Waves	Waves	Waves
South Africa J Bay	Few Waves	Waves	Most Waves	Waves	Waves	Waves	Waves	Few Waves	Few Waves	Few Waves	Few Waves	Few Waves
Pacific Namotu	Waves	Waves	Waves	Waves	Waves	Waves	Waves	Waves	Few Waves	Waves	Waves	Waves
Indian Ocean Maldives	Waves	Waves	Most Waves	Waves	Waves	Waves	Waves	Waves	Few Waves	Waves	Waves	Waves
USA West Coast	Most Waves	Most Waves	Most Waves	Waves	Waves	Waves	Waves	Waves	Waves	Most Waves	Most Waves	Most Waves
USA East Coast	Waves	Waves	Few Waves	Few Waves	Few Waves	Few Waves	Few Waves	Most Waves	Most Waves	Most Waves	Most Waves	Most Waves

