



G-Hybrid

Maximum quality coupled with tough design: the G-Hybrid models. Equipped with radio-controlled and Tough Solar technology, and made from a sophisticated combination of stainless steel and resin, they are guaranteed to stand up to every test.

TOUGH SOLAR
SOLAR POWERED

TOUGH
MVT.

LED

PULL AUTO

G

SHOCK

WAVE

CEPTOR

NEO

12/24

MINERAL GLASS

1/100

24 HR

SS/R

5

1 HR

PUSH

20 BAR



5055 MTG-1500-1AER

Stainless steel/Resin

Solar

CTL920

T



TOUGH
MVT.

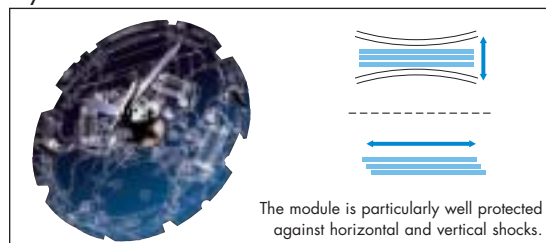
The **TOUGH MOVEMENT** technology unites four innovative functions:

- **WAVE CEPTOR:** Multiband 6 technology for radio reception in Europe, Japan, the USA and China.
- **TOUGH SOLAR:** The energy supply system continuously charges the watch with the aid of solar cells.
- **Hybrid construction:** A special combination of light resin and tough metal increases the shock resistance and life of the watch module.
- **Hand adjustment:** The automatic hand adjustment function checks the hand settings every hour and corrects them if necessary – not only for inaccuracies caused, for example, by knocks, but also for those resulting from magnetic influences.

WAVE CEPTOR
RADIO CONTROLLED

TOUGH SOLAR
SOLAR POWERED

Hybrid construction



Hand adjustment



TOUGH SOLAR
SOLAR POWERED



5022 MTG-1000-1AER

Stainless steel/Resin

Solar

CTL1025

T



TOUGH SOLAR
SOLAR POWERED



5022 MTG-1000BR-1AER

Stainless steel/Resin

Solar

CTL1025

T



Ionised case and band

Gravity Defier

The third generation of Gravity Defier, the GW-3000, is a high-flying analogue watch with oversized looks. Solar-powered and equipped with a cockpit-style face, the new, high-flying G-SHOCK impresses through its latest Multiband 6 radio-controlled technology for the precise measurement of time in Europe, the USA, Japan and China.

Multiband 6 radio-controlled reception

In addition to being capable of receiving five radio signals from the USA, Europe and Japan, the Gravity Defier series with Multiband 6 can now receive radio signals from China.



Ionised case and band

Ø 50 mm

5121 GW-3000BD-1AER

Stainless steel/Resin

Solar

CTL920

J



4 971850 4470526



Ø 50 mm

5121 GW-3000D-1AER

Stainless steel/Resin

Solar

CTL920

J



4 971850 470588



Ø 50 mm

5121 GW-3000B-1AER

Stainless steel/Resin

Solar

CTL920

J



4 971850 470564



Ionised case and band

5064 GW-2500BD-1AER

Stainless steel/Resin

Solar

CTL920

T



4 971850 4429135



Ionised case

5064 GW-2500B-1AER

Stainless steel/Resin

Solar

CTL920

T



4 971850 4429173

GIEZ

Classy design, the perfect interplay of five motors and a solid stainless steel case with a mineral glass – its unique looks and superior technology make the solar-powered, radio-controlled chronograph GIEZ GS-1100 the perfect watch for men with highest demands.



4777 GS-1100-1AER

Stainless steel

Solar

CTL1025

J



4 971850 883258

Master of G with radio-controlled and Tough Solar technology

Outdoor features such as rust- and dirt-resistance, altimeter or radio-controlled and Tough Solar technology make these watches one of the toughest of all G-SHOCK models. Not without reason do people call it the undisputed 'Master of G'.



3089 GW-9100-1ER

Titanium/Resin

<input type="checkbox"/> Solar
<input type="checkbox"/> CTL1616
<input type="checkbox"/> T



GULFMAN

At home on any ocean: its titanium case, resistant to rust and corrosion, enables the GULFMAN GW-9100 to simply shrug off salt water. Moreover, it is equipped with the latest technology such as Multiband 6 and Tough Solar.

Twin Sensor



Altimeter

Barometer



3147 GW-9200-1ER

Resin

<input type="checkbox"/> Solar
<input type="checkbox"/> CTL1616
<input type="checkbox"/> T



RISEMAN

Thanks to the innovative Twin Sensor which continuously measures atmospheric pressure and outdoor temperature, the RISEMAN is sure to wow any extreme-sports fan, wherever they are in the world – not least thanks to its built-in altimeter. The perfect companion for anyone who won't quit until they get to the very top.

Screw lock case MUDMAN



3150 GW-9010-1ER

Stainless steel/Resin

<input type="checkbox"/> Solar
<input type="checkbox"/> CTL1616
<input type="checkbox"/> T



MUDMAN

100% dirt-resistant.
100% dust-resistant.
100% MUDMAN. Thanks to the unique way in which its case is constructed, the inner workings of the GW-9010 are protected against even the tiniest particles of dust and dirt.



100% toughness – as far as your radio-controlled reception can reach. It's not just the wide range of robust models that make the G-SHOCK so impressive, but also the cutting-edge radio-controlled and Tough Solar technology that is increasingly being incorporated into these unique watches.





3179 GW-6900-1ER

Resin

<input type="checkbox"/> Solar
CTL1616
T



3179 GW-6900A-7ER

Resin

<input type="checkbox"/> Solar
CTL1616
T



3179 GW-6900A-9ER

Resin

<input type="checkbox"/> Solar
CTL1616
T



3063 GW-M5600-1ER

Resin

<input type="checkbox"/> Solar
CTL1616
T



4765 AWG-100-1AER

Stainless steel/Resin

<input type="checkbox"/> Solar
CTL1025
T



4765 AWG-100BR-1AER

Stainless steel/Resin

<input type="checkbox"/> Solar
CTL1025
T



4765 AWG-100BC-1AER

Stainless steel/Resin

<input type="checkbox"/> Solar
CTL1025
T



4765 AWG-101-1AER

Stainless steel/Resin

<input type="checkbox"/> Solar
CTL1025
T



4765 AWG-101F-4AER

Stainless steel/Resin

<input type="checkbox"/> Solar
CTL1025
T





Master of G

A master of the extreme – that's the 'Master of G' which – with impressive outdoor features such as mud- and rust-resistance – leaves room for only one verdict: tough, tougher, Master of G!



3031 G-9000R-4ER

Resin

3 years

CR2025

T



4 971850 428275



3031 G-9000-1VER

Resin

3 years

CR2025

T



4 971850 859680



3088 G-9100-1ER

Resin

7 years

CR2025

T



4 971850 877707



3088 G-9100R-4ER

Resin

7 years

CR2025

T



4 971850 428299

Big in business

The combined digital-analogue display of these G-SHOCK oversized models are really impressive. Just as compelling: the robust design, excellent readability and new case design. In addition, the GA-100 models are equipped with a 1/1,000-second stopwatch.



NEW

Stopwatch 1/1,000 sec.
Ø 51 mm

5081 GA-100-1A1ER

Resin

2 years

CR1220

T



4 971850 443865



NEW

Stopwatch 1/1,000 sec.
Ø 51 mm

5081 GA-100-1A2ER

Resin

2 years

CR1220

T



4 971850 443902



5081 GA-100-1A4ER

Resin

2 years
CR1220
T



Stopwatch 1/1,000 sec.

Ø 51 mm



5081 GA-100A-7AER

Resin

2 years
CR1220
T



Stopwatch 1/1,000 sec.

Ø 51 mm



5081 GA-100A-9AER

Resin

2 years
CR1220
T



Stopwatch 1/1,000 sec.

Ø 51 mm



3194 G-7900-1ER

Resin

2 years
CR2025
T



Ø 50 mm



3194 G-7900-2ER

Resin

2 years
CR2025
T



Ø 50 mm



3194 G-7900A-4ER

Resin

2 years
CR2025
T



Ø 50 mm



3194 G-7900A-7ER

Resin

2 years
CR2025
T



Ø 50 mm



1289 DW-6900CB-1ER

Resin

2 years
CR2016
T



Ø 50 mm



1289 DW-6900CB-2ER

Resin

2 years
CR2016
T



Ø 50 mm



1289 DW-6900CB-4ER

Resin

2 years
CR2016
T



Ø 50 mm



1289 DW-6900CB-8ER

Resin

2 years
CR2016
T



Ø 50 mm



3180 G-6900GR-3ER

Resin

Solar
CTL1616
T



Ø 50 mm



1289 DW-6900CS-1ER

Resin

2 years
CR2016
T



Ø 50 mm



1289 DW-6900CS-4ER

Resin

2 years
CR2016
T



Ø 50 mm



1289 DW-6900CS-7ER

Resin

2 years
CR2016
T



Ø 50 mm



1289 DW-6900E-1ER

Resin

2 years
CR2016
T



Ø 50 mm



1545 DW-5600CS-1ER

Resin

2 years
CR2016
T



1545 DW-5600E-1VER

Resin

2 years
CR2016
T





NEW

3178 GLS-5500P-7ER

Resin

3 years
CR2025
T



NEW

3178 GLS-5600L-1ER

Resin

3 years
CR2025
T



NEW

3178 GLS-5600L-4ER

Resin

3 years
CR2025
T



3151 GLX-5600-1ER

Resin

7 years
CR2025
T



3151 GLX-5600-7ER

Resin

7 years
CR2025
T



4778 AW-590-1AER

Stainless steel/Resin

3 years
CR1220
T



4778 AW-591-2AER

Stainless steel/Resin

3 years
CR1220
T



4778 AW-591-4AER

Stainless steel/Resin

3 years
CR1220
T





3163 G-7800-1ER

Resin

5 years
CR2025
T



3095 G-7710-1ER

Resin

5 years
CR2025
T



3095 G-7710C-3ER

Resin

5 years
CR2025
T



3095 G-7700-1ER

Resin

5 years
CR2025
T



2943 G-7500-1VER

Resin

5 years
CR2025
T



2548 G-2900F-1VER

Resin

10 years
CR2025
T



2548 G-2900F-2VER

Resin

10 years
CR2025
T



2548 G-2900F-8VER

Resin

10 years
CR2025
T

