









[Common Specifications] • Shock-resistant • 20-BAR water resistance • Multi-alarm • EL backlight

### world.g-shock.com

CASIO COMPUTER CO., LTD. Tokyo, Japan

Design and specifications are subject to change without notice.

The colors of actual products may differ somewhat from their appearance in this catalog.



## CASIO.



# ABSOLUTE TOUGHNESS

### **TIMELESS IN TOUGHNESS**

The 6900 series, you cannot mention G-SHOCK without touching on its line of unforgettable collections: the 6900 series. With its rounded form a departure from the squared design of the original DW-5000 model, the series won fans as a "Triple Graph" model upon its 1995 debut and has steadfastly remained just as popular to this day. New designs and features drawn from global cultures make the 6900 series a diverse branch on the G-SHOCK family tree.

A quarter-century after its debut, the 6900 series has evolved even further, now the covered metal model. This new style keeps the series' key design factors—rounded shape, "Triple Graph", front button—while adding a stainless steel bezel with quality finish for fresh new color, material, and finish. The result is a watch with an appearance that radiates an original presence and individuality.

Evolving and remaining constant: the mark of strength that surpasses time. Enter the new age of the 6900.



G-SHOCK 6900 25THANNIVERSARY







#### ROUND CASE

All form lines are designed in concentric circles from the inner bezel ring to the outer ring, and even the button guards protect from either side. The conical bevel of bezel keeps the profile from looking too bulky and reduces interference with the wrist.



#### NΙΔ

Layering the dial on top of the LCD provides design possibilities an all-LCD face cannot offer. Decorative touches like coating, printing, and surface finish allow for a rich variety of models.



DW-6900-1V

#### TRIPLE GRAPH

Three circular graphics work in tandem to enrich the LCD face, adding features like a stopwatch and a seconds display for the kind of ingenious face design only a digital watch could have.

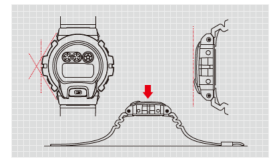


#### FRONT BUTTON

Designed and developed to control the backlight, its sense of stability lifts it out of a merely functional role and cements it as an icon of strength on the G-SHOCK's exterior. It is grounded in precise design, balancing the button guards and in a shape and angle that is easy to press.

#### TECHNOLOGY | STRUCTURE and FUNCTION

#### 1995 DW-6900-1V



#### SHOCK-RESISTANT and 20-BAR WATER RESISTANCE

The hollow case structure and all-directional covering alleviate shocks, while the construction itself is highly airtight and water-resistant.

#### 1996 DW-6900X-8AT



## LOW-TEMPERATURE RESISTANCE (-20°C/-4°F)

Keeps going strong even in low temperatures. Supports activities in frigid climate zones such as on snowy peaks and icy treks.

#### 2009 GW-6900-1



#### WAVE CEPTOR (Multi Band 6), TOUGH SOLAR

Converts light into power to keep all its functions running stably. Receives standard time radio waves from six stations worldwide to adjust the time automatically.

#### 2010 GLX-6900-1



#### TIDE GRAPH and MOON DATA

Displays tidal data and moon phases for a given area, perfect for surfers looking to catch that wave.

#### 2012 GB-6900-1



#### SMARTPHONE LINK

Connects to a smartphone to adjust the time. Use the dedicated app to tap into various watch functions remotely.

#### 2013 GD-X6900FB-8B



### UNITED STATES MILITARY STANDARD

Shock resistance meets U.S. Military supply procurement standard MIL-STD-810G established by the United States Department of Defense.

#### 2020 GM-6900G-9



#### METAL COVERED

The inner case and metal bezel fit together with minimal surface contact. The G-SHOCK's hollow case structure is now available with a metal exterior.



## ORIGINALITY IN VARIETY

Unleash your creativity with a bezel, dial, front button, and band available in a wide array of colors, materials, and finishes. The diversity of the 6900 lies in its challenging design techniques. As times change and technology evolves, every hurdle G-SHOCK faces gives it an individuality not found anywhere else.

## COLOR

1995 пм-6900н-9

#### COLOR RESIN CASE and BAND

First model with resin in colors other than black. Vibrant hues give this fashionable model originality



1996 nw-6900K-8AT

#### SEMI-TRANSPARENT RESIN CASE and BAND

Covered entirely in semi-transparent resin for a see-through design all its own.



10000

2006 DW-6900MC-3

#### MIXED COLOR RESIN CASE and BAND

A blend of different colored resins in a colorful design that can add the special taste.



#### MULTI-ANGLE PRINTED CASE and BAND

Every nook and cranny of the case and band feature a camouflage pattern, thanks to special printing technology.



## MATERIAL

1995 nw-6900RD-1T

1996 nw-6900s-2T

BEZEL-PROTECTOR

2002 DW-6900RR-8

2016 DW-6900BBN-1

CORDURA® FABRIC BAND

band that fits seamlessly into military fashion.

provides a fashionable accent.

STAINLESS-STEEL BAND

Band made of stainless steel.

#### **CLOTH-BAND**

Made to be both stylish and perfect for snowboarding. this band can be worn over a ski wear's cuff.

Equipped with a protector for the glass that also











## **FINISH**

2010 nw-6900SR-2

#### MIRROR DIAL

Adding a high-shine mirror finish a unique reflective touch to the dial.



2012 nw-6900CR-3

#### 3D GLOSSY SURFACE PROCESSING

A special texturization process and glossy paint finish produces a dimensional surface reminiscent of reptile skin.



2014 pw-69006D-9

#### ALL GOLD-FINISH

From the case and band to the dial and LCD, the entire watch boasts a fresh golden hue.



2015 GD-X6900PM-1

#### MARBLE PATTERN PRINTING

The polarized ink takes on different colors when seen from certain angles — for this printed marbleized case and band.



#### **CHRONICLE** | STYLE and CULTURE



# 1995-2020

Casio has integrated into cultures around the world via its shared affinity for the toughness. The 25-year history of the 6900 is likewise a history of collaboration.













DW-6900-1V First model

1995 DW-6900BF-1T Black Flys

1996 DW-6900X-8AT Low-temperature resistance (-20C/-4F)

1999 DW-6900M-8T Eric Haze

2000 DW-6900BM-1M Negative LCD

2009 DW-6900DQM-7 DQM

2009 GW-6900-1 Wave Ceptor, Tough Solar, Multi Band 6

2009 DW-6900UN-4 UNION and PEGLEG NYC







2012

GB-6900-1

Smartphone link



GLX-6900X-2

In4mation



GLX-6900-1

Moon data

Tide graph and



G-6900GR-3

Tough solar



2009

LRG

DW-6900LRG-2A



2009

DW-6900BKC-1

The Brooklyn Circus





2013 GD-X6900MNM-1

**EMINEM** 



2014

Maharishi

GD-X6900MH-1



2015 GD-X6900SP-1 SUPRA



2015 GD-X6900AL-2 ALIFE



2015 GD-X6900JC-3 Johnny Cupcakes



2016 GD-X6900FTR-1 **FUTURA** 



2018 DW-6935-4 NIGO®× K.IBE



2018 DW-6900TF-SET TRANSFORMERS™



2020 GM-6900G-9 Metal Covered

## METAL COVERED GM-6900

G-SHOCK has added a metal exterior for a shock-resistant sturcture while retaining its iconic round design. The 6900 breaks new ground with this materials evolution.



#### GM-6900 | FEATURES



#### METAL-COVERED SHOCK-RESISTANT STRUCTURE

Minute protrusions on the outside of the inner case reduce surface contact with the metal bezel. This reflects the design philosophy for the hollow case structure, which protects the module using point contacts and cushions exterior blows.

#### GLASS FIBER REINFORCED RESIN CASE

Glass fibers are incorporated into resin for increased strength. The material's resistance to shock-induced breakage and bending protects the module from external shock. This case delivers outstanding shock-resistance.

#### METAL FRONT BUTTON

The 6900's iconic front button, having surpassed its merely functional role in controlling the backlight, gets a metallic makeover. It is grounded in precise design, balancing the button guards and in a shape and angle that is easy to press.

## MIRRORED TRIPLE GRAPH DIALS

The Triple Graph dials coordinate exquisitely with the LCD and face plate, whose mirror finish complements the metal exterior for complete design harmony.

#### NEGATIVE TYPE LCD + **ELECTROLUMINESCENT BACKLIGHT**

The negative type LCD brings a stylish cool to the digital display, while the electroluminescent backlight keeps everything visible in the dark.

#### FORGED and MOLDED BEZEL

The bezel undergoes about 20 forging processes, then cutting and polishing. It is minutely crafted from a complex, highly uneven molding to a back surface shape that can affect its precision fit into the inner case. The surface is polished to a beautiful mirror and hairline finish.