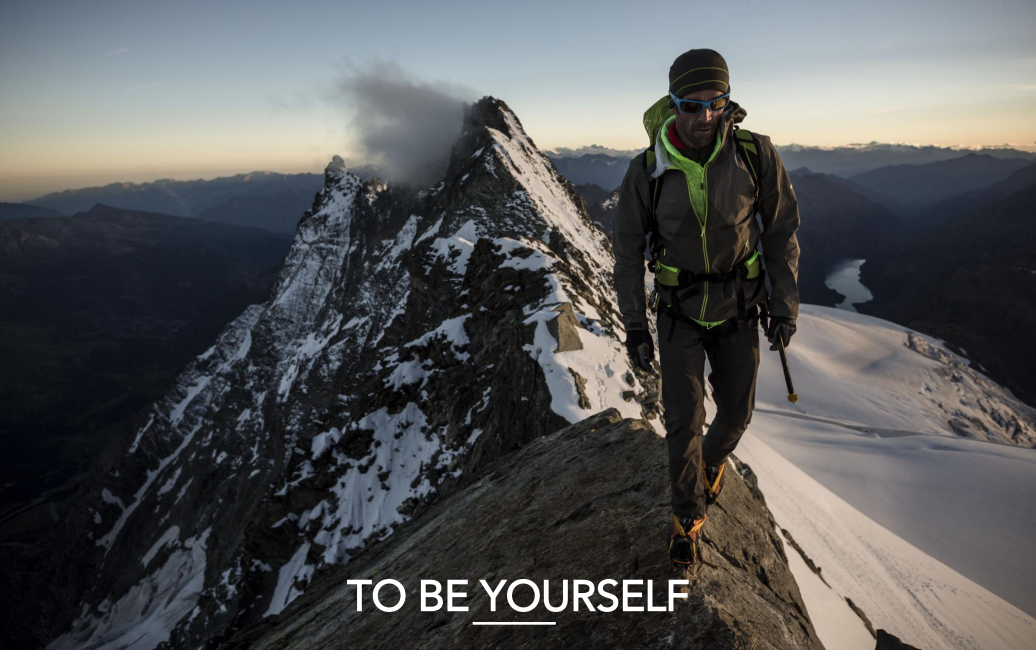


Accuracy under adverse conditions

COLLECTION 2017

TO BE YOURSELF

www.ballwatch.com





BALL Collection 2017 | Contents

Engineer Hydrocarbon	DEVGRU	ţ
Engineer Master II	Aviator	ç
Engineer II	PowerLIGHT 72	13
Engineer III	Bronze Star	17
Engineer III	Silver Star	21
Engineer III	King	28
Trainmaster	Worldtime Chronograph	37
Fireman	NECC	42
Fireman	Racer DLC	45
Fireman	Storm Chaser DLC Glow	48

Models, technical features, pictures and prices are subject to further modifications without notice.



Engineer Hydrocarbon



Engineer Hydrocarbon DEVGRU

DEVGRU: United States Naval Special Warfare **Dev**elopment **Gr**oup

Movement Automatic caliber BALL RR1102-SL

SpringLOCK® patented anti-shock system

Patented regulator anti-shock system

Functions 59 micro gas tubes on hour and minute hands and dial

for night reading capability

Shock resistance rate to be further certified by testing

institute

Anti-magnetic to 4,800A/m

Water resistant to 100m/330ft

Hours, minutes, sweep seconds, day and date

Case Stainless steel

Ø 42mm, height 13.4mm

Patented shock absorption system

Anti-reflective sapphire crystal with outer protective

flange

Patented crown protection system

Band Tapered stainless steel bracelet with patented folding

buckle & extension system or rubber strap with

standard buckle

Dial Black or blue

Reference-Nr. NM3200C-SJ/-PJ-BK/-BE



Engineer Hydrocarbon DEVGRU









NM3200C-SJ-BK



NM3200C-SJ-BE



NM3200C-PJ-BK



NM3200C-PJ-BE





Engineer Hydrocarbon DEVGRU





Engineer Master II



Engineer Master II Aviator

Movement Automatic caliber BALL RR1102

Functions 66 micro gas tubes on hour, minute, second hands and

dial for night reading capability

Shock resistant to 5,000Gs

Anti-magnetic to 80,000A/m

Water resistant to 100m/330ft

Hours, minutes, sweep seconds, day and date

Case Stainless steel

Ø 46mm, height 11.55mm

Mu-metal shield

Anti-reflective convex sapphire crystal

Screwed-in crown

Band Stainless steel bracelet with folding buckle or

calf leather or rubber strap with standard buckle

Dial Black

Reference-Nr. NM1080C-S14A/L14A/-P14A-BK





Engineer Master II Aviator



NM1080C-S14A-BK





NM1080C-L14A-BK





NM1080C-P14A-BK





v.17.1.2 Official Standard Since 1891

Engineer Master II Aviator





Engineer II



Engineer II PowerLIGHT 72

Movement Automatic caliber BALL RR1107-C

Chronometer certified COSC

72 hour power reserve

Functions 27 micro gas tubes on hour and minute hands and dial

for night reading capability

Shock resistant to 5,000Gs

Anti-magnetic to 80,000A/m

Water resistant to 100m/330ft

Hours, minutes, sweep seconds and magnified date

Case Stainless steel

Ø 40mm, height 11.55mm

Mu-metal shield

Anti-reflective sapphire crystal

Screwed-in crown

Band Stainless steel bracelet with folding buckle

Dial Black

Reference-Nr. NM2126C-S1C-BK





v.17.1.2 OFFICIAL STANDARD STANDARD 13

Engineer II PowerLIGHT 72



NM2126C-S1C-BK



Engineer II PowerLIGHT 72





Engineer III



Limited Edition 3,000 pieces

Movement Automatic caliber BALL RR1102-SL

SpringLOCK® patented anti-shock system

Functions 14 micro gas tubes on hour, minute and second hands

and dial for night reading capability

Shock resistant to 5,000Gs

Anti-magnetic to 80,000A/m

Water resistant to 100m/330ft

Hours, minutes, sweep seconds, day and date

Case Bronze

Ø 43mm, height 13.45mm

Mu-metal shield

Amortiser® patented anti-shock system

Anti-reflective sapphire crystal

Screwed-in crown

Band Calf leather strap with standard buckle

Dial Black with Naval Aviator or USAF Pilot Wings Insignia

Reference-Nr. NM2186C-L1J/-L2J-BK







NM2186C-L1J-BK

Naval Aviator Insignia







NM2186C-L2J-BK

USAF Pilot Wings Insignia

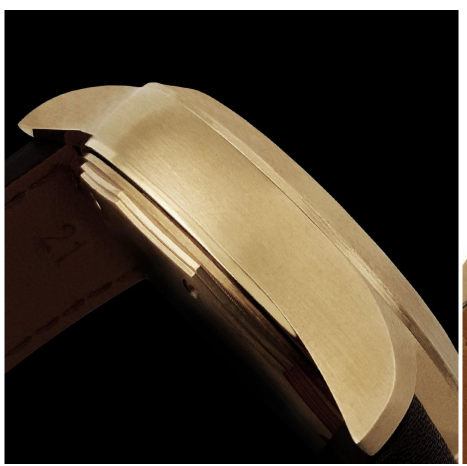




18

v.17.1.2 OFFICIAL STANDARD

Since 1891











Engineer III Silver Star

Movement Automatic caliber BALL RR1102-SL

SpringLOCK® patented anti-shock system

Functions 14 micro gas tubes on hour, minute and second hands

and dial for night reading capability

Shock resistant to 5,000Gs

Anti-magnetic to 80,000A/m

Water resistant to 100m/330ft

Hours, minutes, sweep seconds, day and date

Case Stainless steel

Ø 40mm, height 13.45mm or

Ø 46mm, height 13.55mm

Mu-metal shield

Amortiser® patented anti-shock system

Anti-reflective sapphire crystal

Screwed-in crown

Band Stainless steel bracelet with folding buckle or

calf leather strap with standard buckle

Dial Black or blue with Naval Aviator or USAF Pilot Wings

Insignia

Reference-Nr. Ø 40mm: NM2182C-S2/-S3/-L2/-L3-BK/-BE

Ø 46mm: NM2180C-S2/-S3/-L2/-L3-BK/-BE





Engineer III Silver Star (40mm)



NM2182C-S2J-BK Naval Aviator Insignia







NM2182C-S3J-BK USAF Pilot Wings Insignia







NM2182C-L2J-BK Naval Aviator Insignia







NM2182C-L3J-BK

USAF Pilot Wings Insignia







v.17.1.2 Official Since 1891

Engineer III Silver Star (40mm)



NM2182C-S2J-BE Naval Aviator Insignia







NM2182C-S3J-BE USAF Pilot Wings Insignia







NM2182C-L2J-BE

Naval Aviator Insignia







NM2182C-L3J-BE

USAF Pilot Wings Insignia





23



v.17.1.2 OFFICIAL STANDARD
Since 1891

Engineer III Silver Star (46mm)



NM2180C-S2J-BK Naval Aviator Insignia







NM2180C-S3J-BK USAF Pilot Wings Insignia







NM2180C-L2J-BK

Naval Aviator Insignia







NM2180C-L3J-BK

USAF Pilot Wings Insignia







Engineer III Silver Star (46mm)



NM2180C-S2J-BE Naval Aviator Insignia







NM2180C-S3J-BE USAF Pilot Wings Insignia







NM2180C-L2J-BE Naval Aviator Insignia







NM2180C-L3J-BE

USAF Pilot Wings Insignia







v.17.1.2 25

Engineer III Silver Star



Engineer III Silver Star





Engineer III King

Movement Automatic caliber BALL RR1102

Functions 64 (Ø 40mm case) / 66 (Ø 43mm case) micro gas tubes

on hour, minute, second hands and dial for night

reading capability

Shock resistant to 5,000Gs

Anti-magnetic to 80,000A/m

Water resistant to 100m/330ft

Hours, minutes, sweep seconds, day and date

Case Stainless steel or

Stainless steel with TiC Titanium carbide coating

Ø 40mm or 43mm, height 13.6mm

Mu-metal shield

Anti-reflective sapphire crystal

Amortiser® patented anti-shock system

DuraLOCK® patented screwed-in crown

Band Stainless steel bracelet with folding buckle or

calf leather strap with standard buckle

Dial Black or blue

Reference-Nr. Ø 40mm: NM2026C-S12A /-L12A/-L13A-BK/-BE

Ø 43mm: NM2028C-S12A /-L12A/-L13A-BK/-BE





Engineer III King (40mm)



NM2026C-S12A-BK





NM2026C-L12A-BK





NM2026C-L13A-BK





Engineer III King (40mm)



NM2026C-S12A-BE





NM2026C-L12A-BE





NM2026C-L13A-BE





Engineer III King (43mm)



NM2028C-S12A-BK





NM2028C-L12A-BK





NM2028C-L13A-BK





v.17.1.2 Official Standard

Engineer III King (43mm)



NM2028C-S12A-BE





NM2028C-L12A-BE



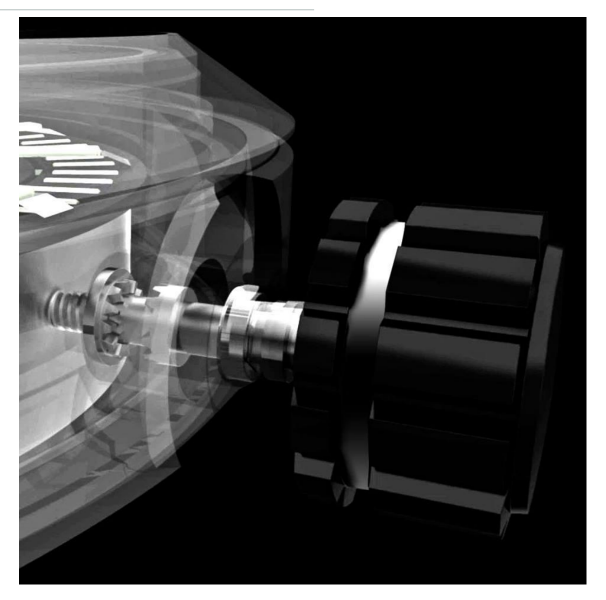


NM2028C-L13A-BE





Engineer III King | DuraLOCK® patented screwed-in crown



Engineer III King





Engineer III King





Trainmaster



Movement Automatic caliber BALL RR1502

Functions 15 micro gas tubes on hour, minute, second hands

and dial for night reading capability

Chronograph with accumulated measurement up to

12 hours

Worldtime display

Shock resistant to 5,000Gs

Water resistant to 50m/160ft

Hours, minutes, subsidiary seconds, day and date

Case Stainless steel

Ø 42mm, height 13.7mm

Anti-reflective sapphire crystal

Sapphire crystal case back

Screwed-in crown

Band Stainless steel bracelet with folding buckle or

crocodile leather strap with standard or folding buckle

Dial Black with red/white 24-hour disk

Silver with blue/white 24-hour disk

Silver with red/white 24-hour disk

Reference-Nr. CM2052D-S1J/-LL1J/-BKRD/-SLBE/-SLRD











CM2052D-LL1J-BKRD

Strap with standard buckle



CM2052D-LL1FJ-BKRD

Strap with folding buckle





CM2052D-LL1J-SLBE

Strap with standard buckle



CM2052D-LL1FJ-SLBE

Strap with folding buckle







CM2052D-LL1J-SLRD

Strap with standard buckle



CM2052D-LL1FJ-SLRD

Strap with folding buckle







Fireman



Fireman NECC

Movement Automatic caliber BALL RR1103

Functions 13 micro gas tubes on hour and minute hands and dial

for night reading capability

Shock resistant to 5,000Gs

Water resistant to 300m/1,000ft

Hours, minutes, sweep seconds and magnified date

Case Stainless steel with TiC Titanium carbide coating

Ø 42mm, height 13.2mm

Stainless steel rotating bezel

Anti-reflective sapphire crystal

Sapphire crystal case back

Screwed-in crown

Band Rubber strap with standard buckle

Dial Black

Reference-Nr. DM3090A-P4J-BK





Fireman NECC





Fireman NECC





Fireman Racer DLC

Movement Automatic caliber BALL RR1103

Functions 15 micro gas tubes on hour, minute, second hands and dial

for night reading capability

Shock resistant to 5,000Gs

Water resistant to 100m/330ft

Hours, minutes, sweep seconds and date

Case Stainless steel with DLC coating

Ø 43mm, height 11.35mm

Anti-reflective sapphire crystal

Screwed-in crown

Band Rubber or calf leather strap with standard buckle

Dial Black with brown numerals and index

Reference-Nr. NM3098C-P1J/-L1J-BKBR





Fireman Racer DLC



NM3098C-P1J-BKBR





NM3098C-L1J-BKBR





v.17.1.2 OFFICIAL SUSTANDARD

Fireman Racer DLC





Fireman Storm Chaser DLC Glow

Limited Edition 1,999 pieces

Movement Automatic caliber BALL RR1402

Functions 39 micro gas tubes on hour and minute hands and dial

for night reading capability

Chronograph with accumulated measurement up to

12 hours

Tachymeter

Shock resistant to 5,000Gs

Water resistant to 100m/330ft

Hours, minutes, subsidiary seconds, day and date

Case Stainless steel with DLC coating

Ø 43mm, height 15.45mm

Anti-reflective sapphire crystal

Screwed-in crown

Band Calf leather strap with standard buckle

Dial Grey or white

Reference-Nr. CM2192C-L4A-GY/-WH





v.17.1.2 STANDARD

Fireman Storm Chaser DLC Glow



CM2192C-L4A-GY





CM2192C-L4A-WH





v.17.1.2 OFFICIAL STANDARD
Since 1891

Fireman Storm Chaser DLC Glow





Be on the BALL!

Rich in the past, strong in diversity and pioneer in the field since 1891, our company is the key player in terms of design, know-how, quality and accuracy in the Swiss watch industry.

Today, more than ever, BALL Watch is continuing its journey and asserting its role as a key protagonist in the evolution of watchmaking history.

THE ADVENTURE CONTINUES...

TO BE YOURSELF

www.ballwatch.com

