

**Ø30.40mm**

- Height 6.8mm
- Hands: Hour, Minute & Center Seconds
- 3 Sub Dials: 3h = Month, 9h = Day, 12h = Dual Time
- Fly Wheel at 6h
- Auto Mechanical

**H13M**

**Ø30.40mm**

- Height 6.8mm
- Hands: Hour, Minute & Center Seconds
- Big Date @ 12h
- 2 Sub Dials: 3h = Month, 9h = Day
- Fly Wheel at 6h
- Auto Mechanical

**H47M**

**Ø30.40mm**

- Height 6.48mm
- Hands: Hour, Minute & Center Seconds
- 3 Sub Dials: 3h = Date, 9h = Day, 12h = Sun / Moon
- Fly Wheel at 6h
- Auto Mechanical

**CHLB06M**

**Ø30.40mm**

- Height 6.8mm
- Hands: Hour & Minute
- 1 Sub Dial: 6h = Dual Time
- Fly Wheel at 12h
- Auto Mechanical, Bigger Balance Bridge

**M3113M**

**Ø30.40mm**

- Height 6.8mm
- Hands: Hour & Minute
- 1 Sub Dial: 6h = Dual Time
- Fly Wheel at 12h
- Auto Mechanical
- Size Ø30.40mm
- M/M Height 6.60mm
- Sub Dial Dual Time @ 6H
- Hands Min .85, Hr 1.35, Min .70, Hr 1.20

**M311XM**

**Ø30.40mm**

- Height 6.60mm
- Hands: Hour & Minute
- 1 Sub Dial: 9h = Sun / Moon
- Big Date @ 6h
- Auto Mechanical

**M3161M**

**Ø30.40mm**

- Height 6.9mm
- Hands: Hour & Minute
- 1 Sub Dial: 12h = Dual Time
- Fly Wheel at 6h
- Auto Mechanical

**R30M**

**Ø30.40mm**

- Height 7.2mm
- Hands: Hour, Minute & Small Seconds
- 1 Sub Dial: 12h = Power Reserve
- Fly Wheel at 6h & Small Seconds
- Auto Mechanical

**CHR44M**

**Ø30.40mm**

- Height 6.85mm
- Hands: Hour, Minute & Small Seconds
- Big Date @ 12h
- 3 Sub Dials: 3h = Month, 6h = Retrograde Small Seconds, 9h = Day
- Auto Mechanical

**CHR45M**

**Ø30.40mm**

- Height 7.4mm
- Hands: Hour, Minute & Small Seconds
- Small Seconds @ 9h
- 1 Sub Dial: 5h = Power Reserve
- Auto Mechanical

**TY2530M**

**Ø30.40mm**

- Height 7.4mm
- Hands: Hour, Minute & Small Seconds
- Small Seconds @ 9h
- Auto Mechanical

**TY2555M**

**Ø31.20mm**

- Height 6.20mm
- Hands: Hour, Minute & Center Seconds
- Chronograph
- 2 Sub Dials: 3h = 30min, 9h = 60 Seconds
- Chronograph Mechanical

**CH1901M**

**Ø31.20mm**

- Height 6.20mm
- Hands: Hour, Minute & Center Seconds
- Chronograph
- 3 Sub Dials: 3h = 30min, 6h = 12hr, 9h = 60 Seconds
- Chronograph Mechanical

**CH1902M**

**Ø31.20mm**

- Height 6.20mm
- Hands: Hour, Minute & Center Seconds
- Chronograph
- 3 Sub Dials: 3h = 30min, 6h = 24hr, 9h = 60 Seconds
- Chronograph Mechanical

**CH1903M**

**Ø34.00mm**

- Height 6.12mm
- Hands: Hour, Minute & Small Seconds
- Small Seconds @ 9h
- Date @ 3h
- Auto Mechanical

**DG3809A3DM**

**Ø34.00mm**

- Height 6.15mm
- Hands: Hour, Minute & Center Seconds
- Date @ 12h
- 4 in a line Sub Dials: Year, Month, 24h, Day
- Auto Mechanical

**8357M**

**Ø34.00mm**

- Height 6.05mm
- Hands: Hour, Minute & Center Seconds
- Big Date @ 12h
- 4 in a row Sub Dials: Year, Month, 24hr, Day
- Auto Mechanical

**CHSPS24M**

**Ø36.80mm**

- Shaped Movement
- Height 4.55mm
- Hands: Hour & Minute
- 2 Sub Dials: 6h = Small Seconds, 12h Sun / Moon
- Manual Mechanical

**CH3612M**