

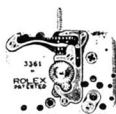


Rolex 192 Movement Parts (1)































Compiled by EmmyWatch - <https://www.emmywatch.com>

Calibre 192

Base Calibre 160



- 11.3 x 14.7mm
- Train: 21.600
- Without second
- Shock Resisting

| | | | | | |
|---|------|--|---|------|---|
|  | 1370 | Platine empiercée <i>Jewelled plate</i> |  | 1371 | Coq pour spiral plat <i>Balance cock for flat hairspring</i> |
|  | 1365 | Pont de barillet <i>Barrel bridge</i> |  | 1372 | Vis <i>Screw</i> |
|  | 1366 | Pont de finissage empiercée <i>Jewelled train wheel bridge</i> |  | 1392 | Balancier glucydur pivoté avec plateau <i>Glucydur balance with roller, pivoted</i> |
|  | 1386 | Ressort de barillet, ép. moyenne 5,6/100 <i>Mainspring, average thickness 5,6/100</i> |  | 1393 | Balancier glucydur avec spiral plat, réglé <i>Glucydur balance with flat hairspring, regulated</i> |
|  | 1387 | Barillet complet, avec ressort <i>Barrel complete, with mainspring</i> |  | 1394 | Vis de balancier <i>Balance screw</i> |
|  | 1388 | Roue de centre avec chaussée, 70 dents, 10 ailes <i>Center wheel with cannon pinion, 70 teeth, 10 leaves</i> |  | 1395 | Vis réglante de balancier <i>Regulating screw for balance</i> |
|  | 1389 | Roue moyenne, 63 dents, 7 ailes <i>Third wheel, 63 teeth, 7 leaves</i> |  | 1396 | Spiral plat, réglé <i>Flat hairspring, regulated</i> |
|  | 1390 | Roue de seconde, 56 dents, 7 ailes <i>Fourth wheel, 56 teeth, 7 leaves</i> |  | 1376 | Virole pour spiral plat, Ø trou 37/100 <i>Collet for flat hairspring, Ø hole 37/100</i> |
|  | 1391 | Roue d'échappement, polie, pivots coniques 9/100 <i>Escape wheel, polished, conical pivots 9/100</i> |  | 1377 | Axe de balancier, pivots 6/100, ajustement virole 38/100, ajustement plateau 30/100 <i>Balance staff, pivots 6/100, collet fitting 38/100, roller fitting 30/100</i> |
|  | 1354 | Ancre complet, poli, anglé, avec dard chassé <i>Lever complete, polished, with angles and guard pin pushed in</i> |  | 1358 | Plateau complet Ø 150/100, hauteur totale 79/100 <i>Roller complete Ø 150/100, total height 79/100</i> |
|  | 1355 | Tige d'ancre à chasser <i>Pallet staff, to push in</i> |  | 1359 | Ellipse <i>Roller jewel</i> |
|  | 1356 | Levée d'ancre, entrée <i>Engaging pallet stone</i> |  | 1378 | Raquette pour spiral plat <i>Regulator for flat hairspring</i> |
|  | 1357 | Levée d'ancre, sortie <i>Disengaging pallet stone</i> |  | 1379 | Dispositif complet « Shockresisting Rolex » pour balancier dessus <i>“ Rolex Shockresisting ” device complete for upper balance</i> |
| | | |  | 1380 | Dispositif complet « Shockresisting Rolex » pour balancier dessous <i>“ Rolex Shockresisting ” device complete for lower balance</i> |
| | | |  | 1381 | Chaton empiercée dessus et dessous <i>Upper and lower jewelled in-setting</i> |
| | | |  | 1382 | Contre-pivot dessus et dessous <i>Upper and lower cap jewel</i> |
| | | |  | 1383 | Ressort avec axe dessus et dessous <i>Upper and lower spring with axle</i> |