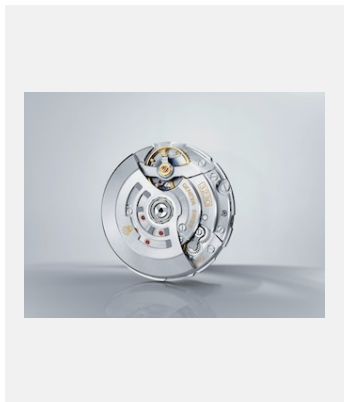


缩图目录
机芯

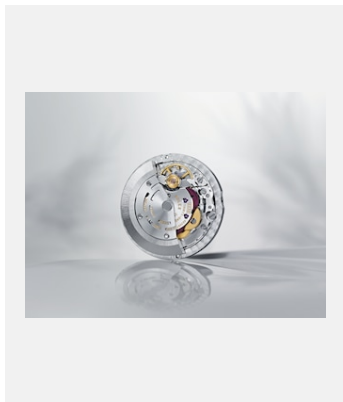
恒动机芯



编码: movt3230_b_2003jdm_001r

3230型机芯

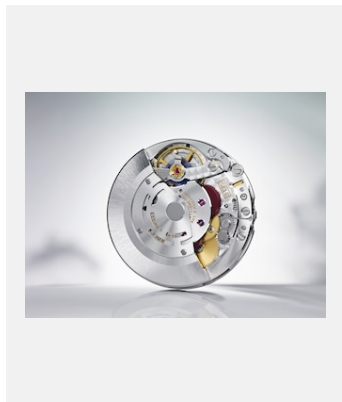
鸣谢: © Rolex/Jean-Daniel Meyer



编码: movt_2236_13jdm_001

2236型机芯

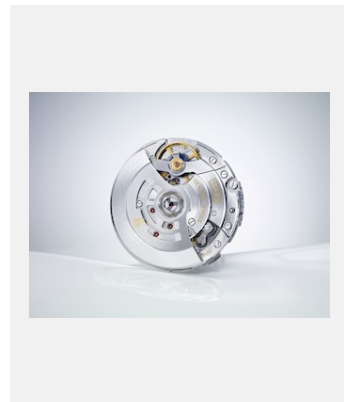
鸣谢: © Rolex/Jean-Daniel Meyer



编码: movt_3135_13jdm_001

3135型机芯

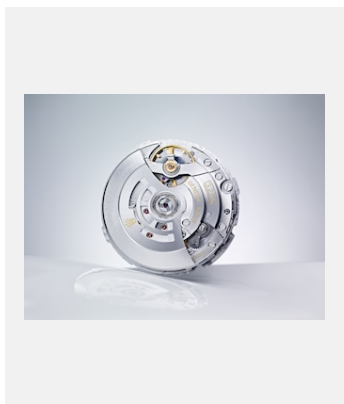
鸣谢: © Rolex/Jean-Daniel Meyer



编码: movt_3235_14jdm_001

3235型机芯

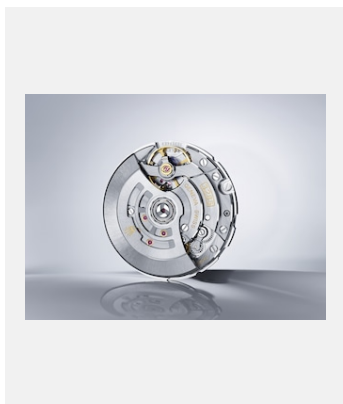
鸣谢: © Rolex/Jean-Daniel Meyer



编码: 3255_1502jdm_001

3255型机芯

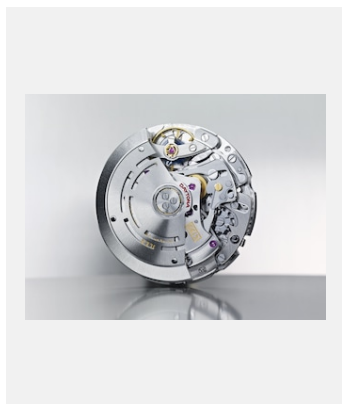
鸣谢: © Rolex/Jean-Daniel Meyer



编码: movt_3285_17jdm_001

3285型机芯

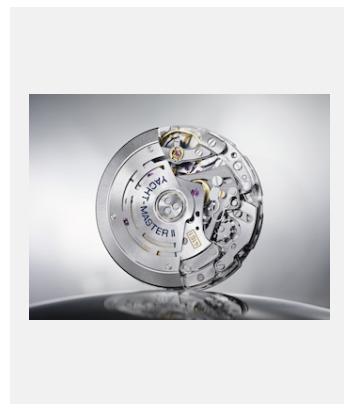
鸣谢: © Rolex/Jean-Daniel Meyer



编码: movt_4130_13jdm_001

4130型机芯

鸣谢: © Rolex/Jean-Daniel Meyer

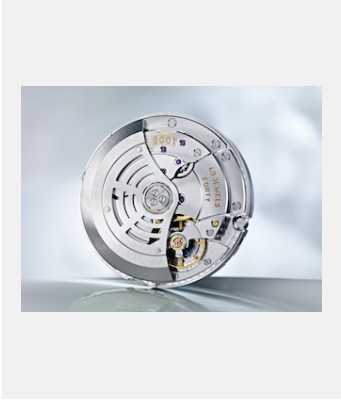


编码: movt_4161_13jdm_001

4161型机芯

鸣谢: © Rolex/Jean-Daniel Meyer

缩图目录
机芯



编码: movt_9001_14jdm_001

9001型机芯

鸣谢: ©Rolex/Jean-Daniel Meyer

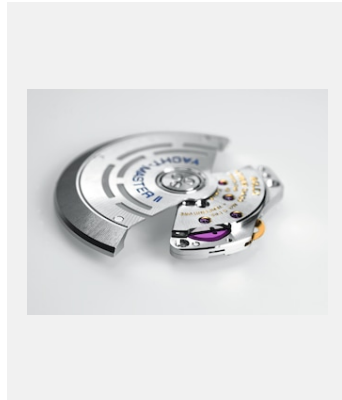
恒动摆陀



编码: elements-module-remontage

恒动摆陀

鸣谢: ©Rolex/Christophe
Lauffenburger



编码: module-remontage-automatique

恒动摆陀

鸣谢: ©Rolex/Christophe
Lauffenburger

缩图目录
机芯

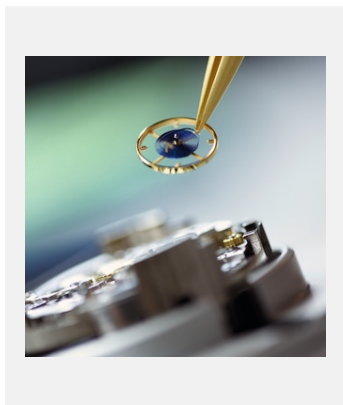
PARACHROM游丝



编码: elmt_1502jdm_001

Parachrom游丝

鸣谢: ©Rolex/Christophe
Lauffenburger

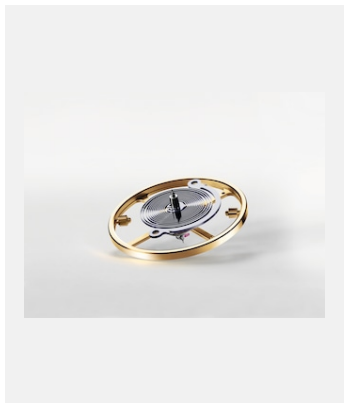


编码: bie10jdm_001

装配平衡摆轮及游丝

鸣谢: ©Rolex/Jean-Daniel Meyer

SYLOXI硅游丝



编码: syloxi_hairspring_01

Syloxi硅游丝

鸣谢: ©Rolex/Christophe
Lauffenburger

缩图目录
机芯

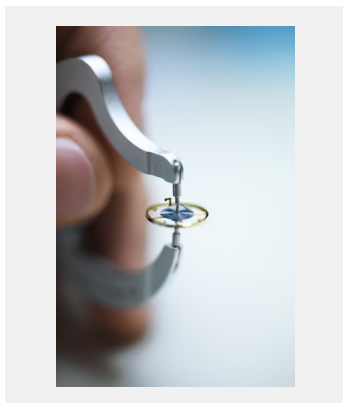
平衡摆轮



编码: elmt_1502jdm_002

平衡摆轮

鸣谢: ©Rolex/Christophe
Lauffenburger

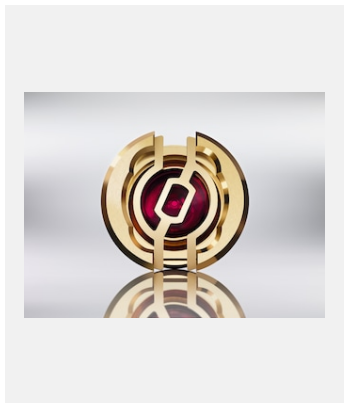


编码: sav_10jdm_016

平衡摆轮

鸣谢: ©Rolex/Jean-Daniel Meyer

PARAFLEX 缓震装置



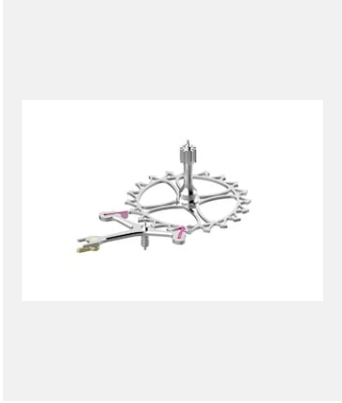
编码: elmt_1411jdm_001

Paraflex 缓震装置

鸣谢: ©Rolex/Jean-Daniel Meyer

缩图目录
机芯

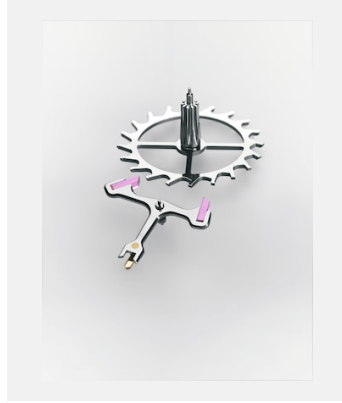
擒纵装置



编码: nouvel-echappement-chronergy-3255

新一代Chronergy擒纵系统

鸣谢: © Rolex



编码: echappement_1

擒纵装置

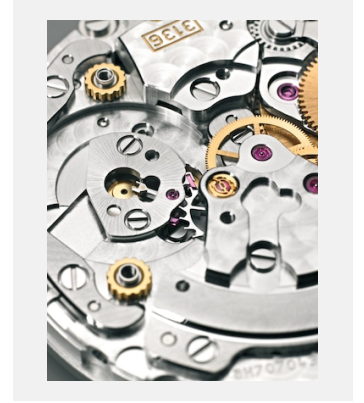
鸣谢: ©Rolex/Christophe
Lauffenburger



编码: echappement_2

擒纵装置

鸣谢: ©Rolex/Christophe
Lauffenburger



编码: echappement_3

擒纵装置

鸣谢: ©Rolex/Christophe
Lauffenburger