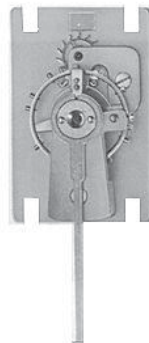
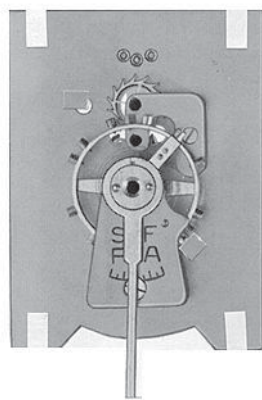
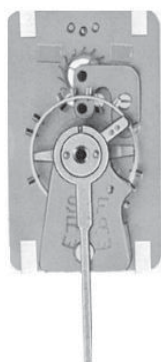


ESCAPEMENTS

Now you can find the exact escapement you require for almost any application. All escapements are 18,000 beats per hour. Most are supplied with 8-leaf pinions and 7 or 6-leaf pinions are available for some. See the chart on the following page for specifications

Shown Actual Size

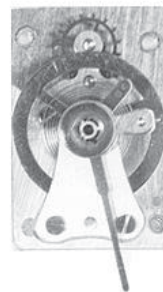
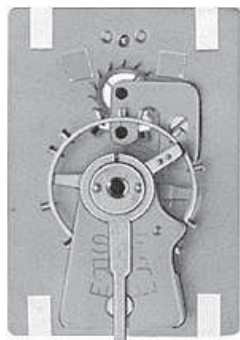


CE25

CE27

CE47

CE53



CE54

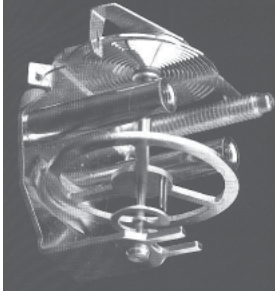
CE60

CE61

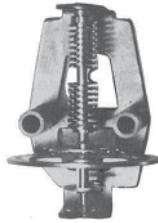
CE62

Stock No.	CE25	CE27	CE47	CE53	CE54	CE60	CE61	CE62
Type	jl	jl	jl	jl	jl	pl	jl	pl
Plate size mm	20x35	34x44	18x28	18x35	26x40	20x32	21x34	20x32
Jewels	11	13	11	11	11	4	11	4
Direction	R/L	R/L	R/L	R/L	R	R/L	R	R/L
Lower Bridge Height - mm	9.5	6.0	6.0	9.0	9.0	9.0	5.9	12.2
Key:	jl =jeweled lever pl =pin pallet(Roskopf) R =right going When viewed from balance L =left going side of escapement R/L =right or left available							

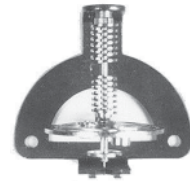
ESCAPEMENTS



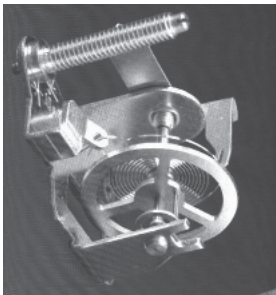
**CE108 FOR HERMLE
340, 350, 1050 SERIES
MOVEMENTS**



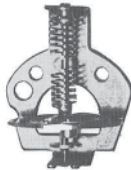
**REPLACES THIS
OLDER TYPE OF
BALANCE**



**CE105 FOR URGOS
BIM-BAM MANTLE
MOVEMENTS**



**CE109 FOR HERMLE 130
SERIES MOVEMENTS**



**REPLACES THIS
OLDER TYPE OF
BALANCE.**



PM REPAIR SERVICE

If the helical spring of your original floating balance is in good condition we can replace a broken suspension wire and restore your older floating balance to working order. Send the defective unit to us post-paid with return postage in the event we cannot repair your unit. You will be advised of the repair charge which is very reasonable.

This applies to any floating balance -- not just the units shown here.