



NAVIFORCE NFS1006 Movement instruction manual



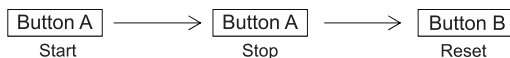
	Crown position		
	0 click	1st click	2nd click
Crown	No Function	Turn counterclockwise for date change	Time setting
Button A	Chronograph Start/Stop Restart	Chronograph Start/Stop Restart	Chronograph hands 0-setting (clockwise)
Button B	Chronograph Reset Split Split release	Chronograph Reset Split Split release	Chronograph hands 0-setting (counterclockwise)
	Battery indicator[*1] (Press more than 1 second)	Battery indicator[*1] (Press more than 1 second)	

Chronograph function

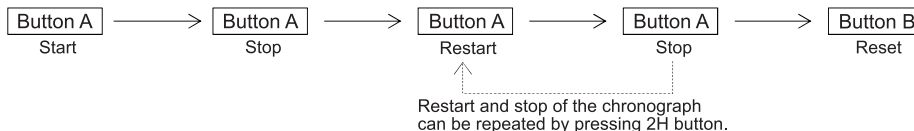
Second chronograph hand is capable of timing 30 minutes. (60 seconds x 30 times)

Minute chronograph hand is capable of timing 30 minutes.

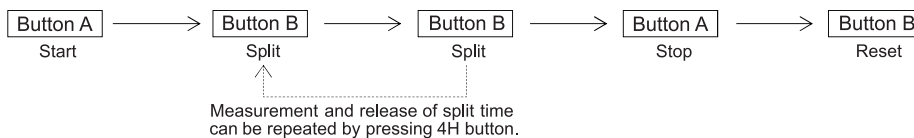
Standard measurement



Accumulated elapsed time measurement



Split time measurement



Measurement of two competitors

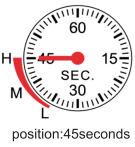

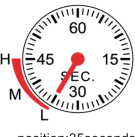


Battery indicator

Press **Button B** more than 1 second. The remaining battery capacity is indicated.

Status indication is 2 seconds. Then it return automatically.

Battery indicator and duration

Battery level	Display	Power reserve
High	 position:45seconds	90 days or more
Middle	 position:40seconds	30-90 days
Low	 position:35seconds	30 days or less



NAVIFORCE

NFS1006 机芯使用说明书



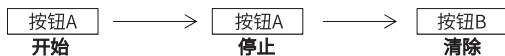
	表冠位置		
	0档位	1档位	2档位
表冠	无功能	逆时针旋转以更改日期	设定时间
按钮A	计时开始/停止 重新开始	计时开始/停止 重新开始	计时秒针归零设置 (顺时针方向)
按钮B	计时复位 分段计时 结束分段	计时复位 分段计时 结束分段	计时秒针归零设置 (逆时针方向)
	电量显示器[1] (长按超过1秒)	电量显示器[1] (长按超过1秒)	

计时功能

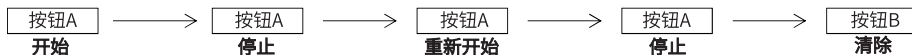
6点位的秒表小表盘, 可计时30分钟 (即60秒*30次)

9点位的分钟小表盘, 同样可计时30分钟

■ 标准测量



■ 累计计时



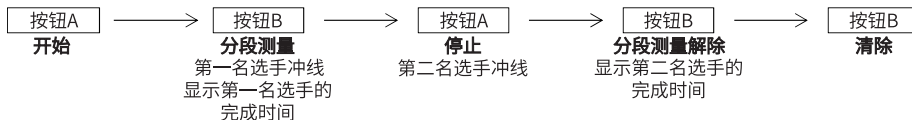
按下按钮A可重复执行计时码表的重启和停止功能。

■ 分段计时



按下按钮B可重复执行分段计时的测量和停止功能。

■ 两位选手的完成时间



电量显示器

长按按钮B, 持续1秒以上, 显示剩余电池容量。

电池容量的显示状态将持续2秒, 然后复原。

电量显示器和电池可持续时间

电量等级	显示	电量可用时间
高	 位置: 45秒	90天或以上
中等	 位置: 40秒	30-90天
低	 位置: 35秒	30天或以下