

**Original Schmidt OS8000**  
**Silver Schmidt OS8200**  
**Tutorial 02**

**Hammer controls**

# Identical operation



Original Schmidt OS8000



Silver Schmidt OS8200

## Power ON / OFF



**Press – ON**

**Press and hold > 5s – OFF**



**Press – ON**

**Press and hold > 5s – OFF**

## Back light ON / OFF



Press and hold > 1.4s - ON

Press and hold > 1.4s - OFF

## Quick start a new series



**Press and hold > 1.4s**

**Operation possible at any time**

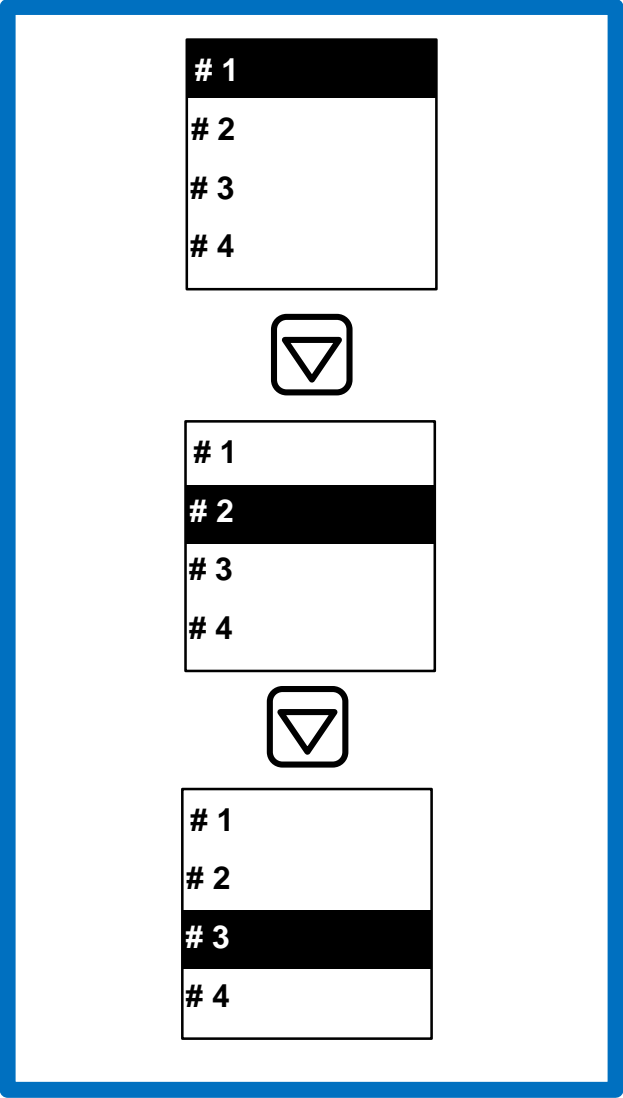
**Current series is saved**

**New series is started**

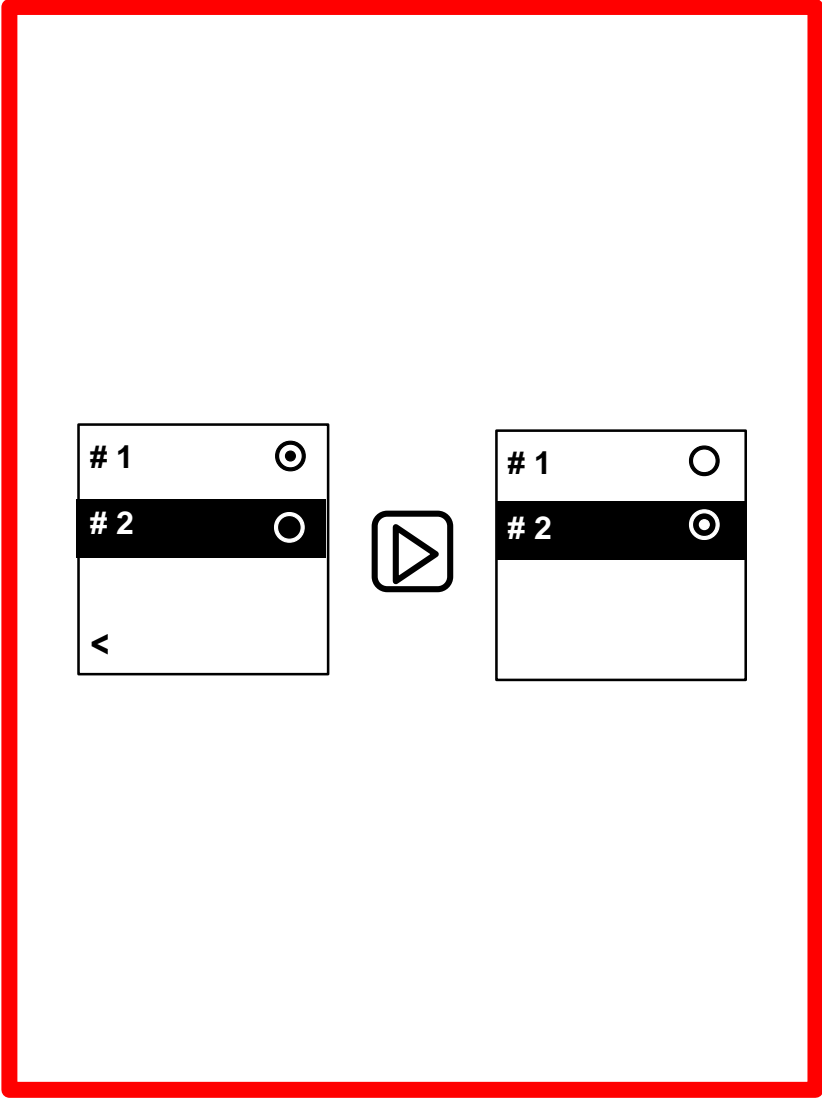
# Menu navigation



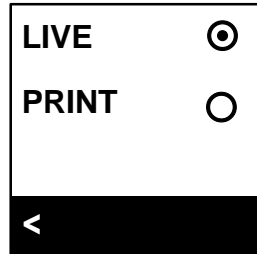
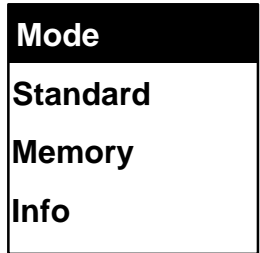
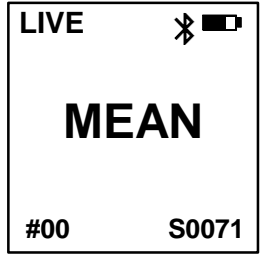
Scroll 



Select 



# Mode selection (Print versions only)

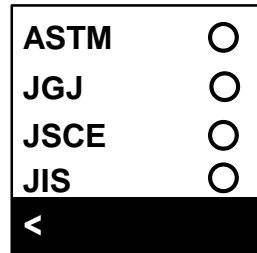
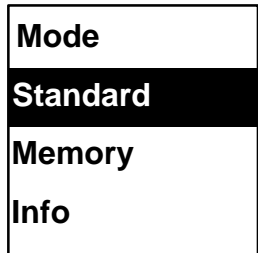
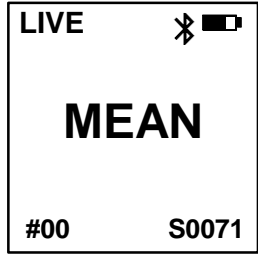


**Scroll**



**Select**

# Standard selection



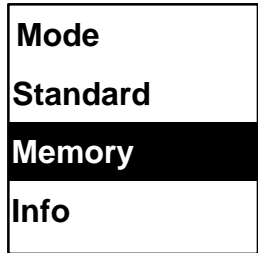
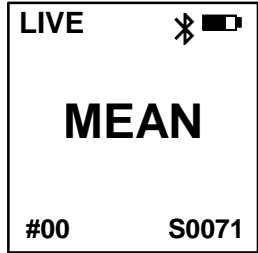
**Scroll**



**Select**

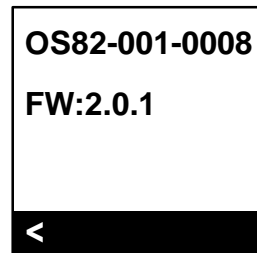
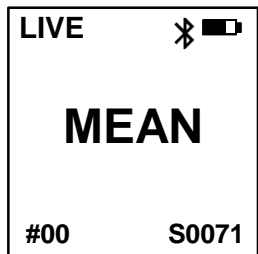
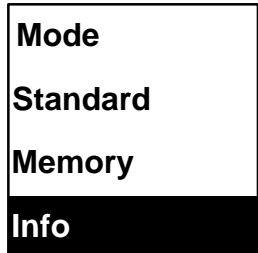
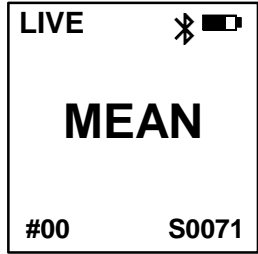


# Clear memory



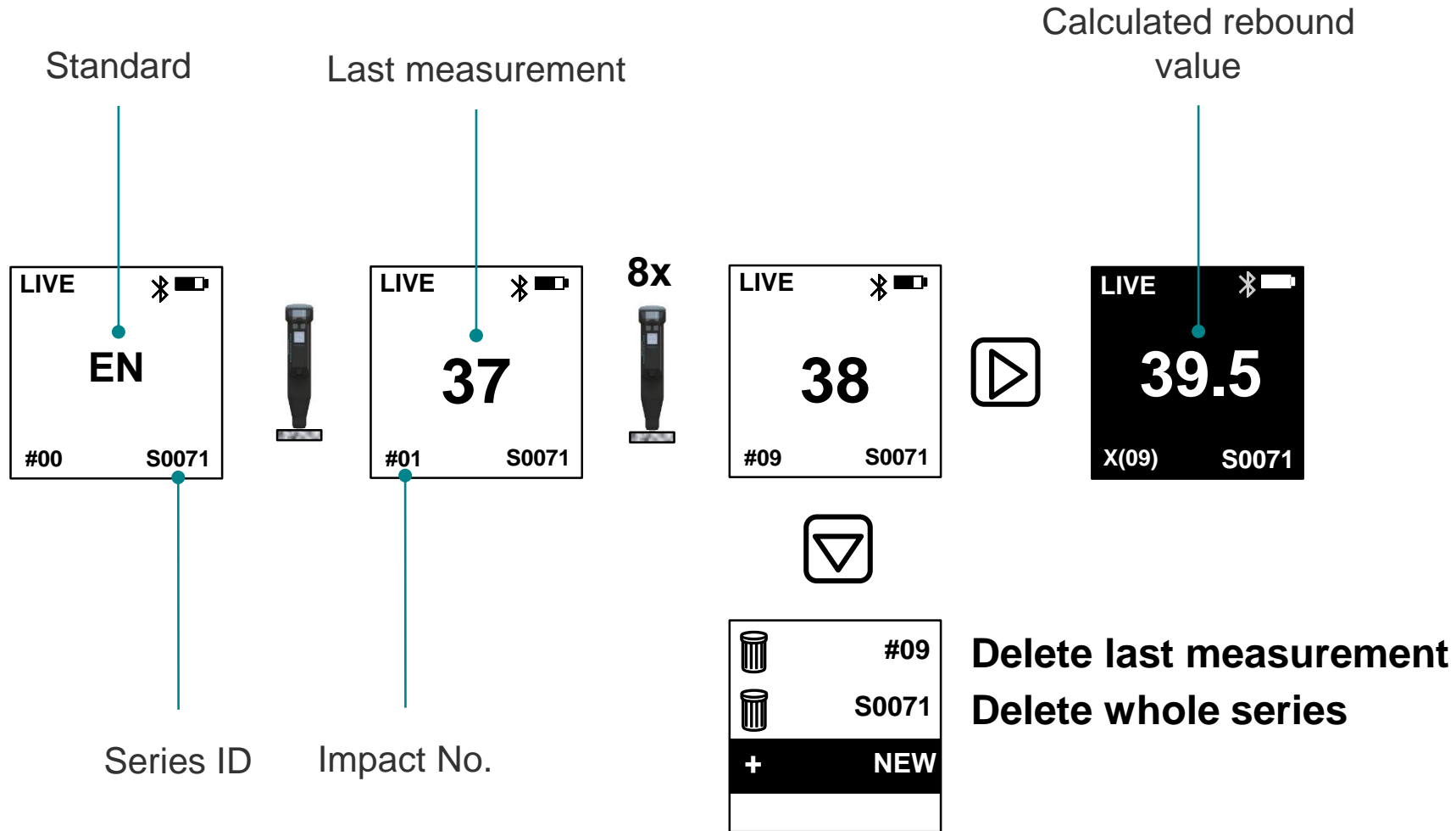
**Any unsynchronized data will be lost**

# Info



**Serial number**  
**Firmware version**

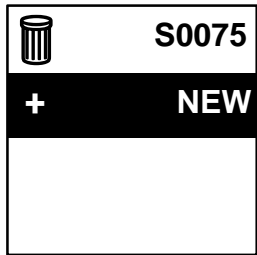
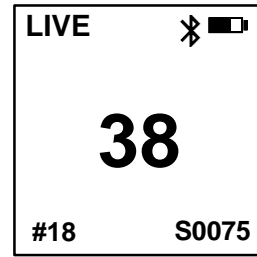
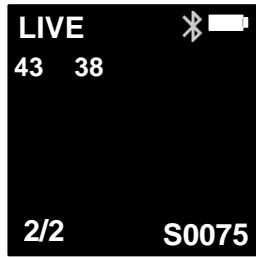
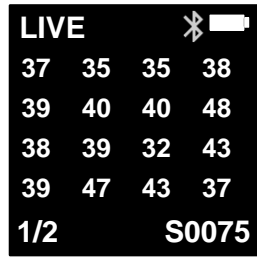
# Measurement



# Viewing Results

Scroll through results

Return to series



Delete whole series

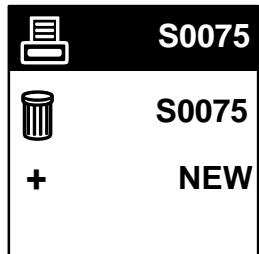
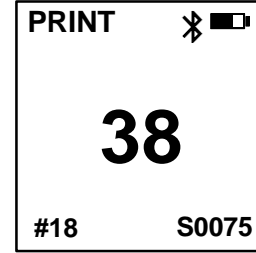
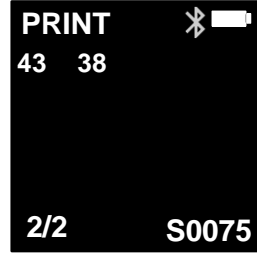
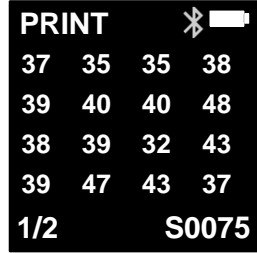
Start new series

No. of impacts

# Printing Results

Scroll through results

Return to series



# Time out

**No activity > 5 minutes**

- **Power off**
- **Current series is saved**
- **Current series is closed**

**Download a print out of this tutorial**

**<https://www.proceq.com/downloads/>**

**proceed**