



Training Clock with Crossed Second Hands

This training clock will enable you to see the intermediate times in swimming training and warm ups. Each swimmer takes their own times. The four coloured crossed hands show the time that has passed. One full rotation takes 60 seconds.

Housing:

600 x 600 mm

Depth approx. 120 mm

Very stable metal housing

Painted white (RAL 9016) as standard.

For an extra charge

In metal varnished silver grey (white aluminium RAL 9006), painted to the customer's requirements or a stainless steel V4A housing (1.4571 X6CrNiMoTi 17-12-2), matt polished. Protection type IP 54 (EN 60 529) available on request.

Clock Face:

Very clear, even from a long distance readable metal number plate, painted white with red/black second dividers and black numbers. Can be read from a minimum of 30 m.

Hands:

4-coloured cross, move forward each second, "bobbing".

Front glass: shockproof safety glass made from Makrolon® (polycarbonate).

Versions:

Battery operated 1.5 V (72 230 4801)

(2 x 1.5 V alkaline, mono cells/LR 20, batteries included). Transporting cable, suitable for mobile use anywhere. On/off switch on the rear. Can be put at the pool edge (2 rotating bars ensure a safe stand) or hung from the wall.

Mains operated 230 V (72 230 4814)

Recommended for continuous use and/or if a fixed location is required. Only for hanging from the wall, continuous use and electricity source from a fixed connection. Delivery includes a 3 point cable fixing safeguard

Can also be used as a slave clock. Friction controlled 24 V for (fixed)connection to a central control unit. Recommended for synchronising parallel timing of two training clocks (at a fixed location). Only for hanging on a wall. Delivery includes a 3 point cable fixing safeguard. A control system is necessary for operation and is available on request.



Training Clock with Minute and Second Hands

This training clock will enable you to see the intermediate times in swimming training and warm ups. Each swimmer takes their own times. The clock shows the time that has passed in minutes and seconds.

Housing:

600 x 600 mm

Depth approx. 120 mm

Very stable metal housing

Painted white (RAL 9016) as standard.

For an extra charge

In metal varnished silver grey (white aluminium RAL 9006), painted to the customer's requirements or a stainless steel V4A housing (1.4571 X6CrNiMoTi 17-12-2), matt polished. Protection type IP 54 (EN 60 529) available on request.

Clock Face:

Very clear, even from a long distance readable metal number plate, painted white with red/black second dividers and black numbers. Can be read from a minimum of 30 m.

Hands:

Minute hand, painted black and second hand painted red with "eyelet", moves forward each second, "bobbing".

Front glass: shockproof safety glass made from Makrolon® (polycarbonate).

Versions:

Battery operated 1.5 V (72 230 4902)

(2 x 1.5 V alkaline, mono cells/LR 20, batteries included). Transporting cable, suitable for mobile use anywhere. On/off switch on the rear. Can be put at the pool edge (2 rotating bars ensure a safe stand) or hung from the wall.

Mains operated 230 V (72 230 4915)

Recommended for continuous use and/or if a fixed location is required. Only for hanging from the wall, continuous use and electricity source from a fixed connection. Delivery includes a 3 point cable fixing safeguard

Can also be used as a slave clock. Friction controlled 24 V for (fixed)connection to a central control unit. Recommended for synchronising parallel timing of two training clocks (at a fixed location). Only for hanging on a wall. Delivery includes a 3 point cable fixing safeguard. A control system is necessary for operation and is available on request.



Analogue Stopwatch with Minute and Second Display

Water resistant quartz clock with minute and second display.

An analogue stopwatch for sports with start, stop, reset and intermediate timing. The clock shows the time that has passed in minutes and seconds.

Housing:

600 x 600 mm

Depth approx. 120 mm

Very stable metal housing

Painted white (RAL 9016) as standard.

For an extra charge

In metal varnished silver grey (white aluminium RAL 9006), painted to the customer's requirements or a stainless steel V4A housing (1.4571 X6CrNiMoTi 17-12-2), matt polished. Protection type IP 54 (EN 60 529) available on request.

Resistant to thrown ball in accordance with DIN 18032, Part 3 (Option): three point fixing and two panes of compound safety glass for use in ball sports (only available as a wall attaching version.) Available at an extra charge.

Clock Face:

Very clear, even from a long distance readable metal number plate, painted white with red/black second dividers and black numbers. Can be read from a minimum of 30 m.

Hands:

Minute hand, painted black and second hand painted red with "eyelet", moves forward each second, "bobbing".

Front glass: shockproof safety glass made from Makrolon® (polycarbonate).

Battery operated 1.5 V (72 230 5006)

(2 x 1.5 V alkaline, mono cells/LR 20, batteries included). Transporting cable, suitable for mobile use anywhere.. Includes hand operating part with 2 metre cable Start/Stop button, reset and intermediate time. Place at the side of the pool (two rotating bars ensure a safe stand) or attach to a wall.

Can also be used as a slave clock. Friction controlled 24 V for (fixed)connection to a central control unit. Recommended for synchronising parallel timing of two training clocks (at a fixed location). Only for hanging on a wall. Delivery includes a 3 point cable fixing safeguard. A control system is necessary for operation and is available on request.



"Prima Super" Training Clock

A robust training clock designed for continuous use. Shows one 60 second cycle. Four-coloured cross of hands. Strong construction, aluminium frame, freestanding model. Face: black numbers on a yellow background with protective Plexiglass cover. 67x67 cm. Electrically powered (24 V) with 20 metre lead. Protected transformer with power plug.