

PYLE[®] SPORTS

"Recreational Gear For The Great Outdoors"

PSKIW250

Ski Master V Professional Ski Watch w/ Max. 20 Ski Logbook, Weather Forecast, Altimeter, Barometer, Digital Compass, Thermometer (Orange Color)

- Time Keeping
- Hour, minute, second, am, pm, month, date, and day of week
- 12 / 24 hour format -Auto Calendar
- Dual Time
- Alarm
- Daily alarm and Date alarm
- Hourly chime
- Chronograph
- Resolution: 1/100 second
- Range: 23hours 59minutes 59.99seconds
- 10 lap memories
- Timer
- Resolution: 1 second
- Range: 23hours 59minutes 59seconds
- single count down and repeat count down
- Quick set values (3, 5, 10, 15 and 45 minutes)
- Altimeter
- Resolution: 1m (1ft)
- Range: -703m to 9164m (-2036ft to 30065ft)
- Past 12 hours altitude tendency
- Altitude logbook: Altitude gain, Altitude loss and Maximum altitude reading
- Barometer
- Resolution: 0.1 hPa/mbar (0.01 inHg, 0.01 mmHg)
- Range: 300hPa/mbar to 1100 hPa/mbar (8.84 inHg to 32.44 inHg, 224.73 to 824.01 mmHg)
- Past 12 hours barometric pressure tendency
- Thermometer
- Resolution: 0.1C (0.1F)
- Range: -10.0C to 60.0C (14F to 140F)
- Weather Forecast: 4 symbols to indicate the predicated weather
- Compass
- Resolution: 1 degree display
- Range: 0 - 359 degree (digital)
- 16 cardinal points: N, E, S, W and NW, NNW etc
- Magnetic North pole pointer
- Ski
- Auto mode and Manual mode
- Ski Slope setting and auto mode
- sensitivity setting
- Current Descent Speed
- Current elapsed time
- Ski logbook
- Ski Date stamp
- Maximum Descent Speed
- Total ski lap elapsed time
- Maximum altitude reached
- Maximum lap speed - Descent speed tendency
- The lap elapsed time
- The altitude gain
- The altitude loss
- EL Backlight



PSKIW25BK

Ski Master V Professional Ski Watch w/ Max. 20 Ski Logbook, Weather Forecast, Altimeter, Barometer, Digital Compass, Thermometer (Black Color)

- Time Keeping
- Hour, minute, second, am, pm, month, date, and day of week
- 12 / 24 hour format -Auto Calendar
- Dual Time
- Alarm
- Daily alarm and Date alarm
- Hourly chime
- Chronograph
- Resolution: 1/100 second
- Range: 23hours 59minutes 59.99seconds
- 10 lap memories
- Timer
- Resolution: 1 second
- Range: 23hours 59minutes 59seconds
- single count down and repeat count down
- Quick set values (3, 5, 10, 15 and 45 minutes)
- Altimeter
- Resolution: 1m (1ft)
- Range: -703m to 9164m (-2036ft to 30065ft)
- Past 12 hours altitude tendency
- Altitude logbook: Altitude gain, Altitude loss and Maximum altitude reading
- Barometer
- Resolution: 0.1 hPa/mbar (0.01 inHg, 0.01 mmHg)
- Range: 300hPa/mbar to 1100 hPa/mbar (8.84 inHg to 32.44 inHg, 224.73 to 824.01 mmHg)
- Past 12 hours barometric pressure tendency
- Thermometer
- Resolution: 0.1C (0.1F)
- Range: -10.0C to 60.0C (14F to 140F)
- Weather Forecast: 4 symbols to indicate the predicated weather
- Compass
- Resolution: 1 degree display
- Range: 0 - 359 degree (digital)
- 16 cardinal points: N, E, S, W and NW, NNW etc
- Magnetic North pole pointer
- Ski
- Auto mode and Manual mode
- Ski Slope setting and auto mode
- sensitivity setting
- Current Descent Speed
- Current elapsed time
- Ski logbook
- Ski Date stamp
- Maximum Descent Speed
- Total ski lap elapsed time
- Maximum altitude reached
- Maximum lap speed - Descent speed tendency
- The lap elapsed time
- The altitude gain
- The altitude loss
- EL Backlight



PSKIW25BL

Ski Master V Professional Ski Watch w/ Max. 20 Ski Logbook, Weather Forecast, Altimeter, Barometer, Digital Compass, Thermometer (Blue Color)

- Time Keeping
- Hour, minute, second, am, pm, month, date, and day of week
- 12 / 24 hour format -Auto Calendar
- Dual Time
- Alarm
- Daily alarm and Date alarm
- Hourly chime
- Chronograph
- Resolution: 1/100 second
- Range: 23hours 59minutes 59.99seconds
- 10 lap memories
- Timer
- Resolution: 1 second
- Range: 23hours 59minutes 59seconds
- single count down and repeat count down
- Quick set values (3, 5, 10, 15 and 45 minutes)
- Altimeter
- Resolution: 1m (1ft)
- Range: -703m to 9164m (-2036ft to 30065ft)
- Past 12 hours altitude tendency
- Altitude logbook: Altitude gain, Altitude loss and Maximum altitude reading
- Barometer
- Resolution: 0.1 hPa/mbar (0.01 inHg, 0.01 mmHg)
- Range: 300hPa/mbar to 1100 hPa/mbar (8.84 inHg to 32.44 inHg, 224.73 to 824.01 mmHg)
- Past 12 hours barometric pressure tendency
- Thermometer
- Resolution: 0.1C (0.1F)
- Range: -10.0C to 60.0C (14F to 140F)
- Weather Forecast: 4 symbols to indicate the predicated weather
- Compass
- Resolution: 1 degree display
- Range: 0 - 359 degree (digital)
- 16 cardinal points: N, E, S, W and NW, NNW etc
- Magnetic North pole pointer
- Ski
- Auto mode and Manual mode
- Ski Slope setting and auto mode
- sensitivity setting
- Current Descent Speed
- Current elapsed time
- Ski logbook
- Ski Date stamp
- Maximum Descent Speed
- Total ski lap elapsed time
- Maximum altitude reached
- Maximum lap speed - Descent speed tendency
- The lap elapsed time
- The altitude gain
- The altitude loss
- EL Backlight



PSKIW25GN

Ski Master V Professional Ski Watch w/ Max. 20 Ski Logbook, Weather Forecast, Altimeter, Barometer, Digital Compass, Thermometer (Green Color)

- Time Keeping
- Hour, minute, second, am, pm, month, date, and day of week
- 12 / 24 hour format -Auto Calendar
- Dual Time
- Alarm
- Daily alarm and Date alarm
- Hourly chime
- Chronograph
- Resolution: 1/100 second
- Range: 23hours 59minutes 59.99seconds
- 10 lap memories
- Timer
- Resolution: 1 second
- Range: 23hours 59minutes 59seconds
- single count down and repeat count down
- Resolution: 1/100 second
- Range: 23hours 59minutes 59.99seconds
- 10 lap memories
- Timer
- Resolution: 1 second
- Range: 23hours 59minutes 59seconds
- single count down and repeat count down
- Quick set values (3, 5, 10, 15 and 45 minutes)
- Altimeter
- Resolution: 1m (1ft)
- Range: -703m to 9164m (-2036ft to 30065ft)
- Past 12 hours altitude tendency
- Altitude logbook: Altitude gain, Altitude loss and Maximum altitude reading
- Barometer
- Resolution: 0.1 hPa/mbar (0.01 inHg, 0.01 mmHg)
- Range: 300hPa/mbar to 1100 hPa/mbar (8.84 inHg to 32.44 inHg, 224.73 to 824.01 mmHg)
- Barometer
- Resolution: 0.1 hPa/mbar (0.01 inHg, 0.01 mmHg)
- Range: 300hPa/mbar to 1100 hPa/mbar (8.84 inHg to 32.44 inHg, 224.73 to 824.01 mmHg)



www.pyleaudio.com

1600 63rd Street . Brooklyn, N.Y. 11204 . 718 535-1800 . 800 444-5671

PLYLE[®] SPORTS

"Recreational Gear For The Great Outdoors"

PSNKW30BK

Snorkeling Master w/ Dive Duration, Depth, Water Temp., Max. 100 Dive Records, Dive Alarm When Emerging Too Fast (Black Color)

- Water Depth
- Resolution: 0.1 (0.1 ft)
- Range: 0 to 100 m (0 to 328 ft)
- Water Temperature
- Resolution: 1°C (1°F)
- Range: -10°C to 60°C (14°F to 140°F)
- Sea or Lake diving site selectable
- Automatically activate/deactivate
- Dive mode
- Dive Alarm when emerging faster than 6m/

- minute
- Automatic Dive log memory
- Current Dive Duration, Depth and Water temperature display
- Dive Recall
- Maximum 100 records to be recorded and recall
- record contains: Starting Time and Date, Dive Duration, Maximum Dive Depth, Minimum Water Temperature and Dive Site Indication

- Chronograph
- Resolution: 1/100 second
- Range: 99 hrs 59 mins 59.99 secs
- Memory: Spite time
- Countdown Timer
- Resolution:1 second
- Range: 99 hrs 59 mins 59 secs
- Backlight
- Electro-Luminescent



PSNKW300

Snorkeling Master w/ Dive Duration, Depth, Water Temp., Max. 100 Dive Records, Dive Alarm When Emerging Too Fast (Orange Color)

- Water Depth
- Resolution: 0.1 (0.1 ft)
- Range: 0 to 100 m (0 to 328 ft)
- Water Temperature
- Resolution: 1°C (1°F)
- Range: -10°C to 60°C (14°F to 140°F)
- Sea or Lake diving site selectable
- Automatically activate/deactivate
- Dive mode
- Dive Alarm when emerging faster than 6m/

- minute
- Automatic Dive log memory
- Current Dive Duration, Depth and Water temperature display
- Dive Recall
- Maximum 100 records to be recorded and recall
- record contains: Starting Time and Date, Dive Duration, Maximum Dive Depth, Minimum Water Temperature and Dive Site Indication

- Chronograph
- Resolution: 1/100 second
- Range: 99 hrs 59 mins 59.99 secs
- Memory: Spite time
- Countdown Timer
- Resolution:1 second
- Range: 99 hrs 59 mins 59 secs
- Backlight
- Electro-Luminescent



PSNKW30GN

Snorkeling Master w/ Dive Duration, Depth, Water Temp., Max. 100 Dive Records, Dive Alarm When Emerging Too Fast (Green Color)

- Water Depth
- Resolution: 0.1 (0.1 ft)
- Range: 0 to 100 m (0 to 328 ft)
- Water Temperature
- Resolution: 1°C (1°F)
- Range: -10°C to 60°C (14°F to 140°F)
- Sea or Lake diving site selectable
- Automatically activate/deactivate
- Dive mode
- Dive Alarm when emerging faster than 6m/

- minute
- Automatic Dive log memory
- Current Dive Duration, Depth and Water temperature display
- Dive Recall
- Maximum 100 records to be recorded and recall
- record contains: Starting Time and Date, Dive Duration, Maximum Dive Depth, Minimum Water Temperature and Dive Site Indication

- Chronograph
- Resolution: 1/100 second
- Range: 99 hrs 59 mins 59.99 secs
- Memory: Spite time
- Countdown Timer
- Resolution:1 second
- Range: 99 hrs 59 mins 59 secs
- Backlight
- Electro-Luminescent



PSNKW30P

Snorkeling Master w/ Dive Duration, Depth, Water Temp., Max. 100 Dive Records, Dive Alarm When Emerging Too Fast (Pink Color)

- Water Depth
- Resolution: 0.1 (0.1 ft)
- Range: 0 to 100 m (0 to 328 ft)
- Water Temperature
- Resolution: 1°C (1°F)
- Range: -10°C to 60°C (14°F to 140°F)
- Sea or Lake diving site selectable
- Automatically activate/deactivate
- Dive mode
- Dive Alarm when emerging faster than 6m/

- minute
- Automatic Dive log memory
- Current Dive Duration, Depth and Water temperature display
- Dive Recall
- Maximum 100 records to be recorded and recall
- record contains: Starting Time and Date, Dive Duration, Maximum Dive Depth, Minimum Water Temperature and Dive Site Indication

- Chronograph
- Resolution: 1/100 second
- Range: 99 hrs 59 mins 59.99 secs
- Memory: Spite time
- Countdown Timer
- Resolution:1 second
- Range: 99 hrs 59 mins 59 secs
- Backlight
- Electro-Luminescent



www.pyleaudio.com

1600 63rd Street . Brooklyn, N.Y. 11204 . 718 535-1800 . 800 444-5671