

TLL-90S是一款专业测量水平倾角和空间相对夹角的高精度数显倾角仪... 具有高精度、高分辨率、可测量、双轴倾斜等功能...

- 高精度 ±0.005°, 高分辨率 0.001°
可测量、双轴倾斜功能
角度、毫米/米、斜率、度/分秒, 四种单位一键切换显示...

产品特点

- 高精度 ±0.005°, 高分辨率 0.001°
可测量、双轴倾斜功能
角度、毫米/米、斜率、度/分秒, 四种单位一键切换显示...

产品规格

水平精度: DC ±0.005° 0°至15°, 0°至-15°
分辨率: 0.001° 15°至30°, -15°至-30°
双轴: ±0.005° 30°至90°, -15°至-90°

使用激光注意事项 (图 A)

- 1. 对于I类、IIA类、IIIB类、IV类激光产品具有潜在危险。
2. 任何情况下禁止直视激光发射器。
3. 不允许儿童在或无监督的情况下使用激光产品...

按键功能

Table with 3 columns: 按键 (Buttons), 功能详解 (Detailed Function), 菜单模式 (Menu Mode). Includes buttons like On/Off, Zero, Angle/Set, Hold, and Arrow keys.

BUTTON FUNCTIONS

Table with 3 columns: Button, Function Descriptions, MENU Mode. Details the functions of various buttons like On/Off, Zero, Angle/Set, Hold, and Arrow keys.

LCD 图标说明

Table with 2 columns: Icon (Icon), Description (Description). Explains the meaning of various LCD icons such as battery level, angle mode, and alarm status.

LCD ICONS REPRESENTATIONS

Table with 2 columns: Icon (Icon), Description (Description). Explains the meaning of various LCD icons such as battery level, angle mode, and alarm status.

电池/自动关机

倾角仪采用充电锂电池供电, 使用 Mini USB 接口, 输入电压 DC 5V... 当倾角仪闲置半小时, 会自动关机...

自动关机功能设置方法:

- 1. 长按 "Angle/Set" 按键, 进入菜单模式。
2. 按 "Zero" 按键, 选择 "POWER" 选项。
3. 按 "Zero" 和 "Hold" 按键, 选择 "Never" 或 "30Min" 选项...

BATTERY/AUTOMATIC SHUTDOWN

The unit has a built-in lithium-ion rechargeable battery, using Mini B type USB interface, input voltage DC 5V... When the inclinometer is idle for half an hour, it will automatically shut down...

相对角度测量

LCD图标: 空白不显示
LCD图标: 空白不显示
LCD图标: 空白不显示

角度蜂鸣报警功能 (图 C)

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度锁定功能

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度蜂鸣报警功能 (图 C)

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度锁定功能

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度蜂鸣报警功能 (图 C)

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度锁定功能

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度蜂鸣报警功能 (图 C)

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度锁定功能

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度蜂鸣报警功能 (图 C)

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度锁定功能

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度蜂鸣报警功能 (图 C)

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度锁定功能

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度蜂鸣报警功能 (图 C)

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度锁定功能

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度蜂鸣报警功能 (图 C)

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度锁定功能

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度蜂鸣报警功能 (图 C)

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度锁定功能

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度蜂鸣报警功能 (图 C)

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

角度锁定功能

当倾角仪出现异常时, 可以使用蜂鸣器发出报警声... 蜂鸣器报警范围: 水平/双轴倾角报警模式 (度)

TLL-90S is a high-precision digital protractor specializing in measuring horizontal inclination and relative angle in space. It is based on the advanced technology of microelectromechanical systems (MEMS), combined with optimized compensation model algorithms to ensure stability and repeatability of protractor measurements...

- High accuracy ±0.005°, high resolution 0.001°
Single-axis and dual-axis tilt angles can be measured.
Angle, mm/m, slope, and degree-minute-second, four units can be switched to display with just one click...

产品特点

- High accuracy ±0.005°, high resolution 0.001°
Single-axis and dual-axis tilt angles can be measured.
Angle, mm/m, slope, and degree-minute-second, four units can be switched to display with just one click...

产品规格

水平精度: DC ±0.005° 0°至15°, 0°至-15°
分辨率: 0.001° 15°至30°, -15°至-30°
双轴: ±0.005° 30°至90°, -15°至-90°

使用激光注意事项 (图 A)

- 1. For class I, Class IIIA, Class III, Class IV grade laser product has potential danger.
2. In any case, it is forbidden to look directly into the laser emission under any circumstances.
3. Do not allow children to use the laser product with or without supervision...

按键功能

Table with 3 columns: 按键 (Buttons), 功能详解 (Detailed Function), 菜单模式 (Menu Mode). Includes buttons like On/Off, Zero, Angle/Set, Hold, and Arrow keys.

BUTTON FUNCTIONS

Table with 3 columns: Button, Function Descriptions, MENU Mode. Details the functions of various buttons like On/Off, Zero, Angle/Set, Hold, and Arrow keys.

LCD 图标说明

Table with 2 columns: Icon (Icon), Description (Description). Explains the meaning of various LCD icons such as battery level, angle mode, and alarm status.

LCD ICONS REPRESENTATIONS

Table with 2 columns: Icon (Icon), Description (Description). Explains the meaning of various LCD icons such as battery level, angle mode, and alarm status.

电池/自动关机

The inclinometer uses a rechargeable lithium battery, using Mini USB interface, input voltage DC 5V... When the inclinometer is idle for half an hour, it will automatically shut down...

自动关机功能设置方法:

- 1. Long press "Angle/Set" key to enter menu mode.
2. Press "Zero" key to select "POWER" option.
3. Press "Zero" and "Hold" keys to select "Never" or "30Min" option...

BATTERY/AUTOMATIC SHUTDOWN

The unit has a built-in lithium-ion rechargeable battery, using Mini B type USB interface, input voltage DC 5V... When the inclinometer is idle for half an hour, it will automatically shut down...

相对角度测量

LCD icon: Blank
LCD icon: Blank
LCD icon: Blank

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

El TLL-90S es un inclinómetro/nivelador digital de alta precisión diseñado para medir ángulos de inclinación horizontal y ángulos relativos en el espacio. Está basado en la avanzada tecnología de sistemas microelectromecánicos (MEMS), combinada con un algoritmo optimizado de modelo de compensación que garantiza la estabilidad y repetibilidad de las mediciones...

- Alta precisión ±0.005°, alta resolución 0.001°
Medición de ángulos de inclinación uniaxiales y biaxiales.
Cuatro unidades de medición (grados, milímetros/metro, pendiente, grados-minutos-segundos) conmutables con un solo botón...

产品特点

- Alta precisión ±0.005°, alta resolución 0.001°
Medición de ángulos de inclinación uniaxiales y biaxiales.
Cuatro unidades de medición (grados, milímetros/metro, pendiente, grados-minutos-segundos) conmutables con un solo botón...

产品规格

水平精度: DC ±0.005° 0°至15°, 0°至-15°
分辨率: 0.001° 15°至30°, -15°至-30°
双轴: ±0.005° 30°至90°, -15°至-90°

使用激光注意事项 (图 A)

- 1. Los productos láser de clase II, IIIA, IIIB, IV son potencialmente peligrosos.
2. Nunca mirar directamente el haz láser bajo ninguna circunstancia.
3. No permitir que los niños usen productos láser, incluso bajo supervisión...

按键功能

Table with 3 columns: 按键 (Buttons), 功能详解 (Detailed Function), 菜单模式 (Menu Mode). Includes buttons like On/Off, Zero, Angle/Set, Hold, and Arrow keys.

BUTTON FUNCTIONS

Table with 3 columns: Button, Function Descriptions, MENU Mode. Details the functions of various buttons like On/Off, Zero, Angle/Set, Hold, and Arrow keys.

LCD 图标说明

Table with 2 columns: Icon (Icon), Description (Description). Explains the meaning of various LCD icons such as battery level, angle mode, and alarm status.

LCD ICONS REPRESENTATIONS

Table with 2 columns: Icon (Icon), Description (Description). Explains the meaning of various LCD icons such as battery level, angle mode, and alarm status.

电池/自动关机

The inclinometer uses a rechargeable lithium battery, using Mini USB interface, input voltage DC 5V... When the inclinometer is idle for half an hour, it will automatically shut down...

自动关机功能设置方法:

- 1. Pulsa y suelta el botón y suéltelo para entrar en modo giroscopio.
2. En modo giroscopio, pulsa el botón y suéltelo para restablecer a cero el ángulo de lectura.
3. Mantenga pulsado el botón durante tres segundos para alternar entre los cuatro modos de lectura...

BATTERY/AUTOMATIC SHUTDOWN

The inclinometer uses a rechargeable lithium battery, using Mini USB interface, input voltage DC 5V... When the inclinometer is idle for half an hour, it will automatically shut down...

相对角度测量

LCD icon: Blank
LCD icon: Blank
LCD icon: Blank

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度蜂鸣报警功能 (图 C)

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

角度锁定功能

When the inclinometer is abnormal, the buzzer can be used to issue an alarm sound... Buzzer alarm range: Horizontal/dual-axis inclination alarm mode (Degree)

Le TLL-90S est un inclinomètre/niveau numérique professionnel de haute précision conçu pour mesurer les angles d'inclinaison horizontale et les angles relatifs dans l'espace. Il est basé sur la technologie avancée des systèmes microélectroniques (MEMS), combinée à un algorithme de modèle de compensation optimisé, garantissant la stabilité et la répétabilité des mesures...

- Haute précision ±0.005°, haute résolution 0.001°
Mesure des angles d'inclinaison uniaxiaux et biaxiaux.
Quatre unités de mesure (degré, millimètre/mètre, pente, degré-minute-seconde) commutables d'une simple pression...

产品特点

- Haute précision ±0.005°, haute résolution 0.001°
Mesure des angles d'inclinaison uniaxiaux et biaxiaux.
Quatre unités de mesure (degré, millimètre/mètre, pente, degré-minute-seconde) commutables d'une simple pression...

产品规格

水平精度: DC ±0.005° 0°至15°, 0°至-15°
分辨率: 0.001° 15°至30°, -15°至-30°
双轴: ±0.005° 30°至90°, -15°至-90°

使用激光注意事项 (图 A)

- 1. Les produits laser de classe II, IIIA, IIIB, IV sont potentiellement dangereux.
2. Ne jamais regarder directement le faisceau laser.
3. Ne pas permettre aux enfants d'utiliser les produits laser, même sous surveillance...

按键功能

Table with 3 columns: 按键 (Buttons), 功能详解 (Detailed Function), 菜单模式 (Menu Mode). Includes buttons like On/Off, Zero, Angle/Set, Hold, and Arrow keys.

BUTTON FUNCTIONS

Table with 3 columns: Button, Function Descriptions, MENU Mode. Details the functions of various buttons like On/Off, Zero, Angle/Set, Hold, and Arrow keys.

LCD 图标说明

Table with 2 columns: Icon (Icon), Description (Description). Explains the meaning of various LCD icons such as battery level, angle mode, and alarm status.

LCD ICONS REPRESENTATIONS

Table with 2 columns: Icon (Icon), Description (Description). Explains the meaning of various LCD icons such as battery level, angle mode, and alarm status.

电池/自动关机

The inclinometer uses a rechargeable lithium battery, using Mini USB interface, input voltage DC 5V... When the inclinometer is idle for half an hour, it will automatically shut down...

自动关机功能设置方法:

- 1. Appuyez et relâchez le bouton pendant trois secondes pour éteindre l'app

