

## Windage - Single Turn 2 (ST2)

The windage turret ST2 features the following functions:

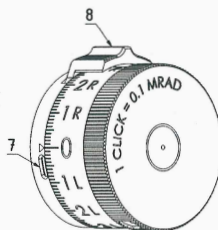
- Single Turn (ST)
- Zero Click
- Locking

The windage turret ST2 provides a locking function **(8)** that prevents the turret against unintentional adjustment.

The locking lever has two modes, which are indicated by the colors red and green in the viewing window **(7)**.

Red: locked  
Green: unlocked

- (7) Mode viewing window**
- (8) Locking lever**



## Windage - Double Turn 2 (DT2)

The windage turret DT2 features the following functions:

- Double Turn (DT)
- Zero Click
- Locking

The indicator in the viewing windows **(4)** changes the color, when the turret switches between the left and the right adjustment area.

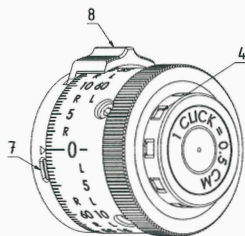
The yellow scale on the turret has to be used, when the indicator turns yellow. This enables the user to visually identify the position of the turret in any situation.

The windage turret DT2 provides a locking function **(8)** that prevents the turret against unintentional adjustment.

The locking lever has two modes, which are indicated by the colors red and green in the viewing window **(7)**.

Red: locked  
Green: unlocked

- (4) Viewing windows**
- (7) Mode viewing window**
- (8) Locking lever**



## Windage - Double Turn 2+ (DT2+)

The windage turret DT2+ features the following functions:

- Double Turn (DT)
- Zero Click
- Locking

The revolution indicator **(1)** extends or retracts when the turret switches between the left and the right adjustment area.

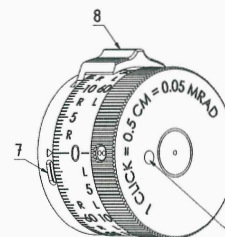
The yellow scale on the turret has to be used, when the indicator is extended. This enables the user to visually identify the position of the turret in any situation.

The windage turret DT2+ provides a locking function **(8)** that prevents the turret against unintentional adjustment.

The locking lever has two modes, which are indicated by the colors red and green in the viewing window **(7)**.

Red: locked  
Green: unlocked

- (1) Revolution indicator**
- (7) Mode viewing window**
- (8) Locking lever**



The complete manual is available at  
[www.schmidtundbender.de/downloads](http://www.schmidtundbender.de/downloads)  
or use the following QR-Code.



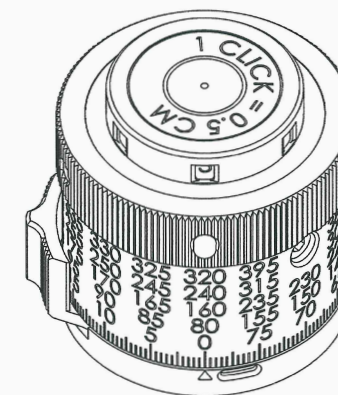
## SCHMIDT BENDER

Schmidt & Bender GmbH & Co. KG | Am Großacker 42 | D - 35444 Biebertal, Germany  
t: +49 (0) 6409 - 8115 - 0 | [info@schmidt-bender.de](mailto:info@schmidt-bender.de) | [www.schmidt-bender.com](http://www.schmidt-bender.com)

# SCHMIDT BENDER

PRECISION MAKES THE DIFFERENCE!

## NEW TURRETS ST2, DT2, DT2+, MT2



Artikel-Nr. 971-00-202

## QUICK GUIDE

### Elevation - Single Turn 2 (ST2)

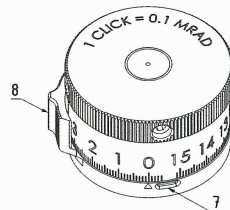
The elevation turret ST2 features the following functions:

- Single Turn (ST)
- Activatable MTC (more tactile clicks)
- Locking
- Zero Stop

The MTC (more tactile clicks) function of the elevation makes every 10th click perceptibly harder.

The ST2 features a locking function, which prevents an unintentional adjustment. The locking lever **(8)** provides three settings, which are displayed by the colors red, green and black in the viewing window **(7)**.

Red: locked  
Green: unlocked with MTC  
Black: unlocked without MTC



- (7) Mode viewing window**
- (8) Locking**

### Elevation - Double Turn 2 (DT2)

The elevation turret DT2 features the following functions:

- Double Turn
- Activatable MTC (more tactile clicks)
- Locking

The elevation turret provides a fine click adjustment while maintaining the large adjustment area.

A colored ring, which can be seen through several viewing windows **(4)** acts as an indicator at the top of the turret. It switches from black to yellow when the second revolution is reached. The upper (yellow) scale **(3)** on the turret refers to the adjustment at the second revolution. This enables the user to visually identify the position of the turret in any situation.

The DT2 features a locking function, which prevents an unintentional adjustment. The locking lever **(8)** provides three modes, which are displayed by the colors red, green and black in the viewing window **(7)**.

Red: locked  
Green: unlocked with MTC  
Black: unlocked without MTC

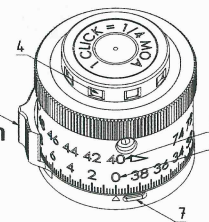
### (2) Scale for the first revolution

### (3) Scale for the second revolution (yellow)

### (4) Viewing window: Black: first revolution Yellow: second revolution

### (7) Mode viewing window

### (8) Locking lever



### Elevation - Double Turn 2+ (DT2+)

The elevation turret DT2+ features the following functions:

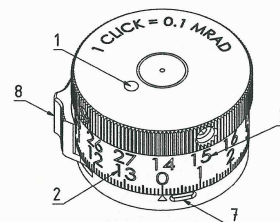
- Double Turn (DT)
- Activatable MTC (more tactile clicks)
- Locking

The elevation turret provides a fine click adjustment while maintaining the large adjustment area.

A pin **(1)**, which acts as an indicator at the top of the turret appears when the second revolution is reached. The upper scale **(3)** on the turret refers to the adjustment at the second revolution. This enables the user to visually and tactilely identify the position of the turret in any situation.

The DT2+ features a locking function, which prevents an unintentional adjustment. The locking lever **(8)** provides three modes, which are displayed by the colors red, green and black in the viewing window **(7)**.

Red: locked  
Green: unlocked with MTC  
Black: unlocked without MTC



### (1) Revolution indicator

### (2) Scale for the first revolution

### (3) Scale for the second revolution (yellow)

### (7) Mode viewing window

### (8) Locking lever

### Elevation - Multi Turn 2 (MT2)

The elevation turret MT2 features the following functions:

- Multi Turn (MT) with visible/tactile revolution indicator
- Activatable MTC (more tactile clicks)
- Locking

The elevation turret provides a really fine click adjustment while maintaining the large adjustment area.

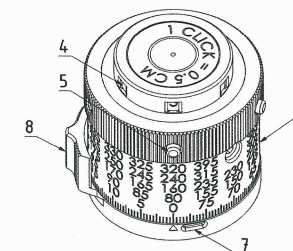
The multiturn turret has several viewing windows **(4)** in which the current revolution is displayed by numbers from 1 to 5.

Small pins **(5)** on the ribbed girth of the turret serve as tactile indicators for the current revolution. For each completed rotation, one pin will extend out of the turret. This way 1-5 pins will show the current revolution and scale **(6)**. The lowest scale represents the first revolution, indicated by one extended pin and the number "1" in the viewing windows. The second lowest scale indicates the second revolution (two pins/number "2") and so on, until the highest scale, which stands for the fifth revolution.

This enables the user to visually and tactilely identify the position of the turret in any situation.

The MT2 features a locking function, which prevents an unintentional adjustment. The locking lever **(8)** provides three modes, which are displayed by the colors red, green and black in the viewing window **(7)**.

Red: locked  
Green: unlocked with MTC  
Black: unlocked without MTC



### (4) Viewing windows

### (5) Revolution 1-5 indicators

### (6) Scale for revolutions 1-5

### (7) Mode viewing window

### (8) Locked lever