

## Gobo Preset Type View

To go to the **Gobo Preset Type View**, tap **Gobo** in the [Preset Type Bar](#).

- or -

Press and hold **MA** and press **3**, for preset type 3 (= Gobo).

The gobo preset type view is only active if the selected fixture has gobo attributes.

The gobo preset type view is fragmented in the **gobo views** and **raw gobo views** (depending on the fixture type).



### Important:

The gobo sliders works absolute. A tap on a gobo slider sets a new gobo value and does not follow the already set gobo values.

The respective encoders works relative to the already set gobo values.

To open the gobo [effects view](#) at screen 1 tap at the effect loop  in the title bar.

If an effect is running on a selected fixture, the gobo preset type view change into an effect mode and get a blue [effect mode title bar](#).

## Gobo View

The gobo view is the first tab of the gobo preset type view.



In this view, you can select the gobos, gobo effects and gobo rotations, depending on the fixture type.



A selected gobo has a green frame around it.

There are several gobo buttons available, depending on the fixture type.

**Select:**

Tap to select a gobo from the gobowheel.

The slider change into a select gobo slider.

**Spin >:**

Tap to let the entire gobowheel spin clockwise.

The slider change into a select speed in rpm (revolution per minute) slider.

**Stop:**

Tap to stop the spinning.

**Spin <:**

Tap to let the entire gobowheel spin counter clockwise.

The slider change into a select speed in rpm slider.

**Wheel Shake:**

Tap to let the gobowheel shakes up and down.

**Rotate >:**

Tap to rotate the selected gobo clockwise.

The slider change into a select speed in rpm slider.

**Rotate <:**

Tap to rotate the selected gobo counter clockwise.

The slider change into a select speed in rpm slider.

**Index:**

Tap to set the index position of the selected gobo.

The slider change into a select position in degrees slider.

## Raw Gobo Views

The raw gobo views are located after the gobo views.



In the raw gobo view, you control the raw gobo values in [natural values](#) (0-100) from the selected fixtures.

## Encoder Bar Functions

The default encoder speed is without decimal place.

To change the encoder speed to slow, press the encoder key . The encoder speed is with decimal place.

To change the encoder speed to ultra slow, press and hold the  key and press the encoder key . The encoder speed equals one DMX step.



The left upper corner of an encoder in the [encoder bar](#), displays the attribute from the respective encoder.

The right upper corner displays the current function of the encoder, e.g. spin, select, rotation.

To select a value turn the encoder left or right.

To open the [calculator](#), press the encoder.

## Related Links

- [Preset Type Bar](#)
- [What is a Preset?](#)

