

A total 6 types of Focusing Screens are available to satisfy photographer preference, subject matter, and photographic application.



**Type A Matte**

All matte with Fresnel lens.

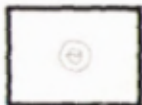
Ideal for general purpose photography.



**Type A4 Checker**

All matte with Fresnel lens and perpendicular lines.

Grid pattern ideal as a compositional aid. Grid intersections also useful as reference points for perfectly registered multiple exposures.



**Type B Rangefinder**

All matte with Fresnel lens and central rangefinder spot.

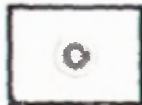
Matte surface can be used for focusing, but split-image rangefinder significantly boots focusing precision.



**Type C Microprism**

All matte with Fresnel lens and central microprism spot.

Provides an alternative for Type B screen with same benefit of enhanced focusing precision.



**Type E Rangefinder  
Spot/Microprism**

All matte with Fresnel lens and central rangefinder spot surrounded by microprism.

Highly versatile 3-way focusing (rangefinder, microprism, and matte screen).

Ideal for general purpose photography.



**135/Panorama  
Type E Rangefinder  
Spot/Microprism**

All matte with Fresnel lens and central rangefinder spot surrounded by microprism.

Highly versatile 3-way focusing (rangefinder, microprism, and matte screen).

Ideal for general purpose photography.

## Changing The Focusing Screen

- ① Focusing Screen Release Pin
- ② Boss of Focusing Screen
- ③ Focusing Screen Frame

1. Set the Mirror Lock-up Lever to “□” mark position.
2. Remove the lens
3. Slide the Focusing Screen Release Pin, as illustrated, to the left with the tweezers to let the Focusing Screen down.
4. Remove the Focusing Screen from the Focusing Screen Frame by holding up boss of the screen with tweezers as illustrated.
5. In case of attaching, insert your desired Focusing Screen to the Focusing Screen Frame properly and then raise the frame until it clicks.

### Caution

Since the Focusing Screens' surfaces are soft and easily damaged, handle them carefully.

Never touch the surface with bare fingers, should dust settle on it, merely blow away by using a blower.

When cleaning fingerprints on the Focusing Screen, wipe it off by using cloth with light amount of ether or benzene. Do not rub the screen. Since the Focusing Screen is made of Plastic, petroleum based solvents may damage it. Do not use solvents such as ketone and thinner.



