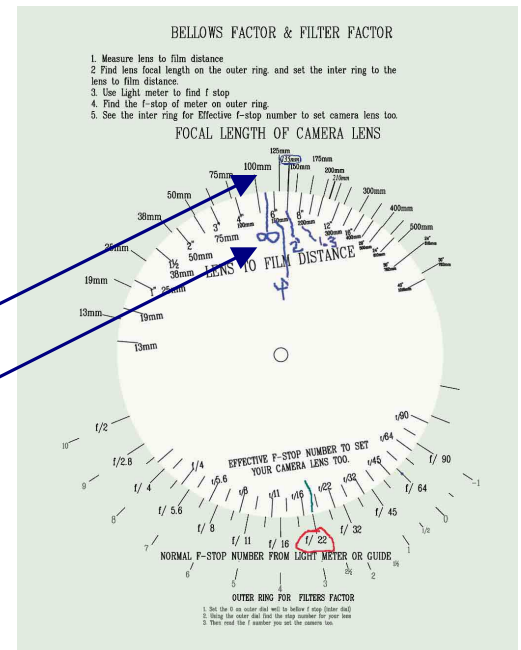


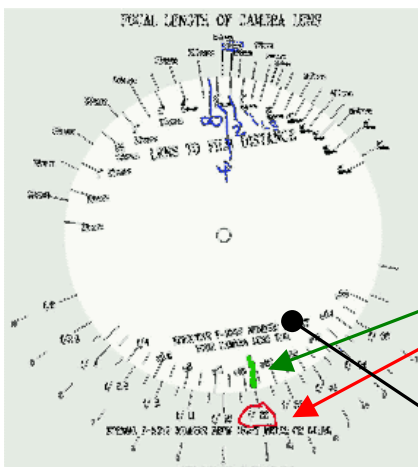
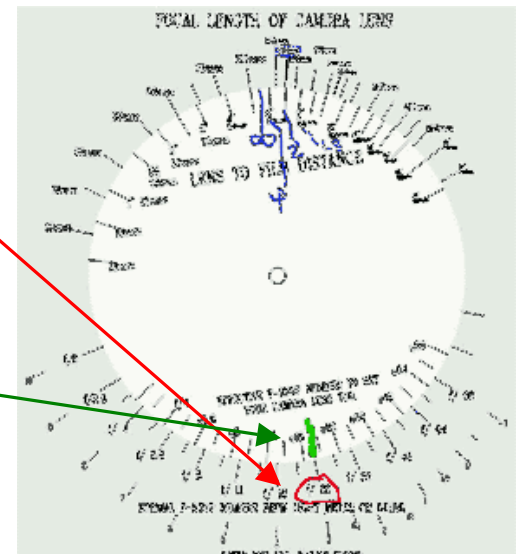
# BELLOWS FACTOR

- 1) Measure lens to film distance
- 2) Find lens focal length on the outer ring. and set the inter ring to the lens to film distance  
Show in **BLUE circle** .
- 3) In **BLUE writing** show the distance to subject.

*Note: pen can mark the distance shown on camera*



- 4) 3. Use Light meter to find f stop shown in **5)**
4. Find the f-stop of meter on outer ring shown in **RED circle**.
- 6) 5. See the inter ring for Effective f-stop number to set camera lens shown in **GREEN mark** or use for filter factor

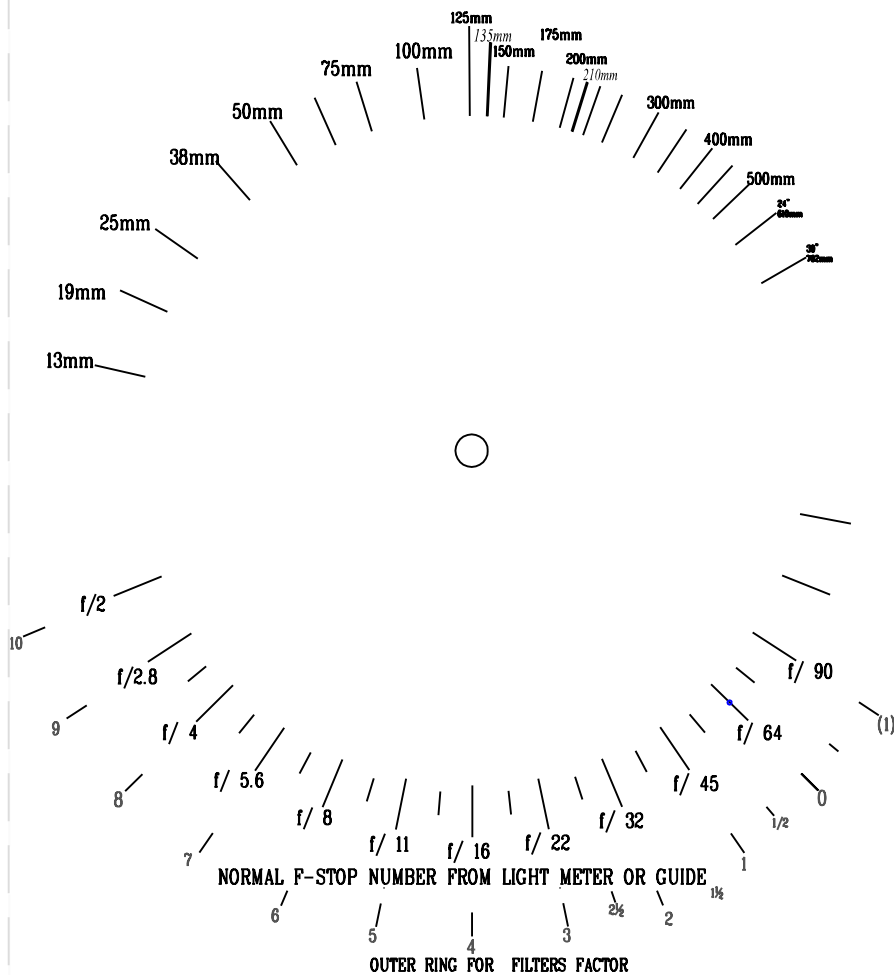


## FILTER FACTOR

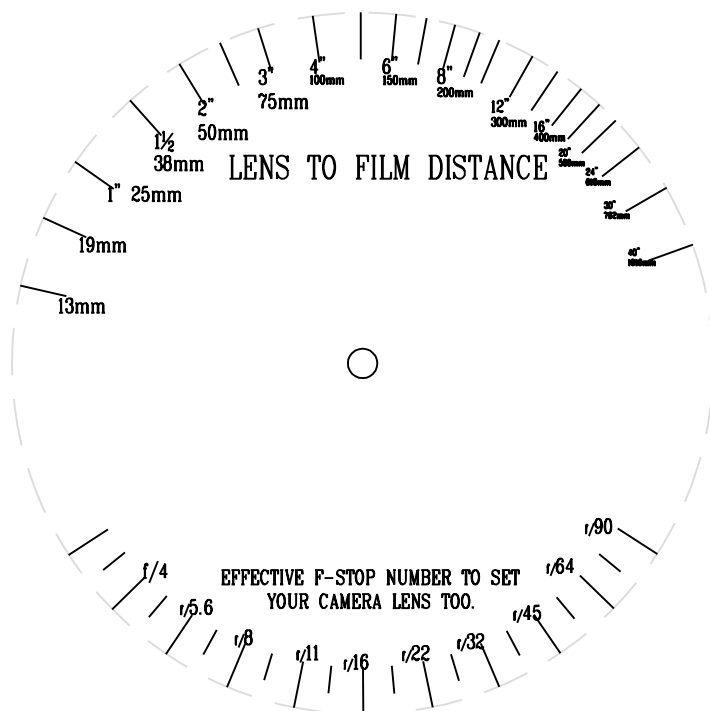
- 1) Set dial to Exposure calculation of camera before any lens shown in **GREEN mark** & **RED circle** for 0 on outer wheel
- 2) Locate filter factor on the outer wheel
- 3) Read inter wheel for setting the camera too.

## BELLOWS FACTOR & FILTER FACTOR

### FOCAL LENGTH OF CAMERA LENS



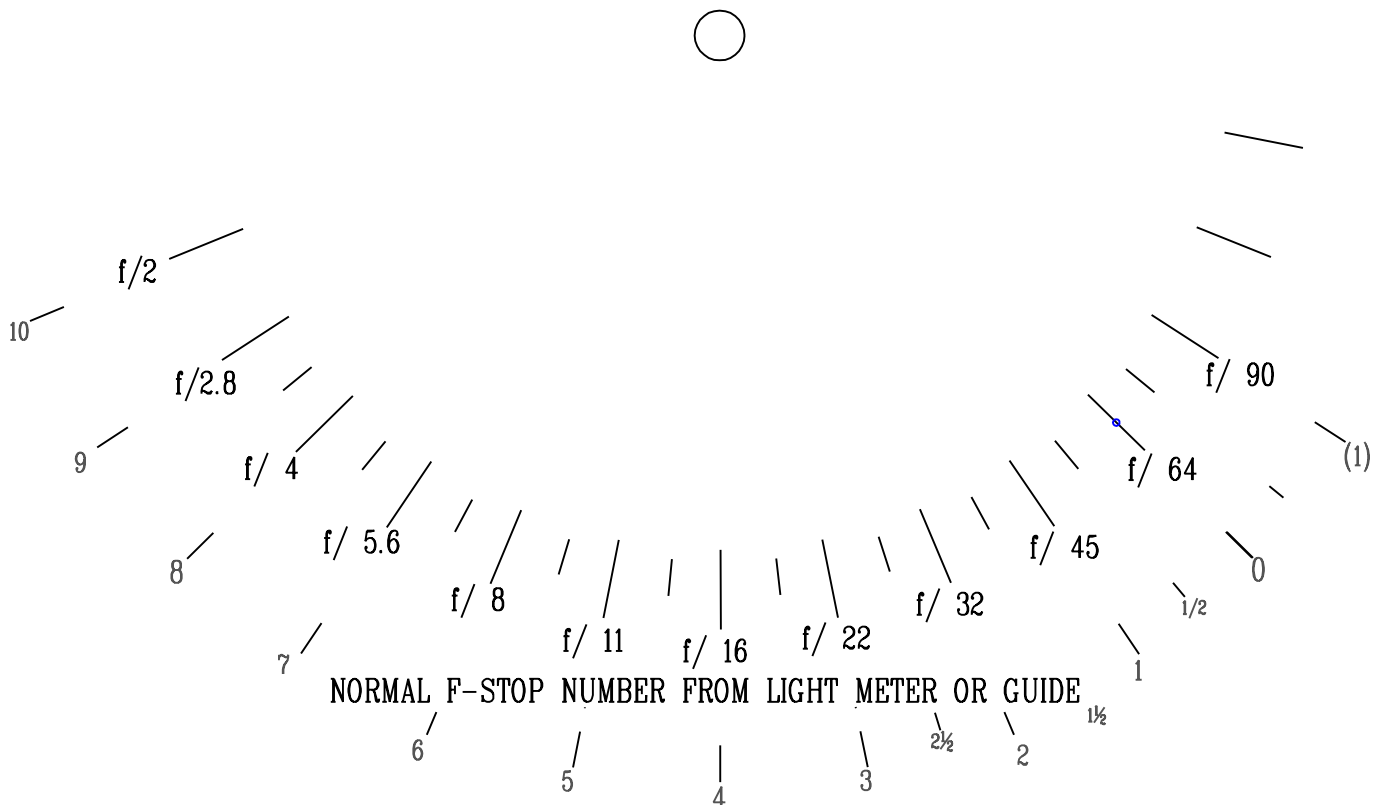
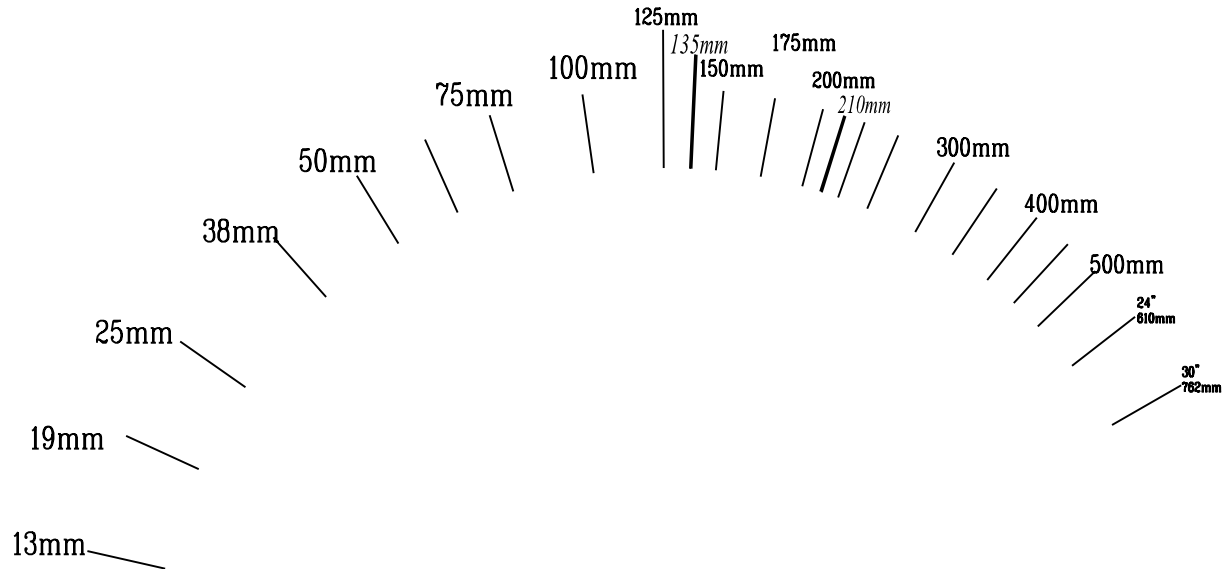
1. Set the 0 on outer dial well to below f stop (inter dial)
2. Using the outer dial find the stop number for your lens
3. Then read the f number you set the camera too.



# BELLOWS FACTOR & FILTER FACTOR

1. Measure lens to film distance
- 2 Find lens focal length on the outer ring. and set the inter ring to the lens to film distance.
3. Use Light meter to find f stop
4. Find the f-stop of meter on outer ring.
5. See the inter ring for Effective f-stop number to set camera lens too.

## FOCAL LENGTH OF CAMERA LENS



NORMAL F-STOP NUMBER FROM LIGHT METER OR GUIDE

## OUTER RING FOR FILTERS FACTOR

1. Set the 0 on outer dial well to bellow f stop (inter dial)
2. Using the outer dial find the stop number for your lens
3. Then read the f number you set the camera too.

