



Using the Flash Meter Minolta version

1. Switch the **AMBI** switch to **AMBI**.
2. Push the orange **ASA/Time** button so that the readout shows the **ASA** settings.
3. Use the arrow keys to change the **ASA** to the **ASA** of the film you are using (120 ASA/ISO). Remember the small 0's count like the big 0's so make sure you get the correct ASA set.
4. Push the orange **ASA/Time** button so that the readout shows **Time**.
5. Move the switch on the **AMBI** switch to the **60** for the **Flash**. **Very Important!!!!** The reason we set it to 60 is that we are using 1/60 sec. shutter speed because it is the synch speed for the cameras we have. So remember to set your shutter speed on the camera to 1/60. **Very Important!!!! Did you get that?**

6. Push the **Activation** but-
7. Aim the Flash Meter to-
8. Fire the test button on the
9. Read the light setting on Flash Meter. If it has a small 1/10ths. So F8 with a small 1/2 way between F8 and F11.
10. Set your Aperture to the Meter.

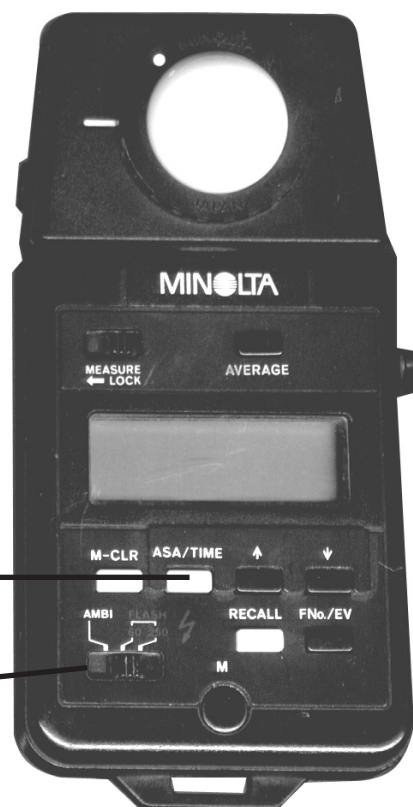
ton on the side once and release.
wards where the camera will be.
flash unit.

the LCD readout window of the
number too that is the reading in
number 4 means that it is almost

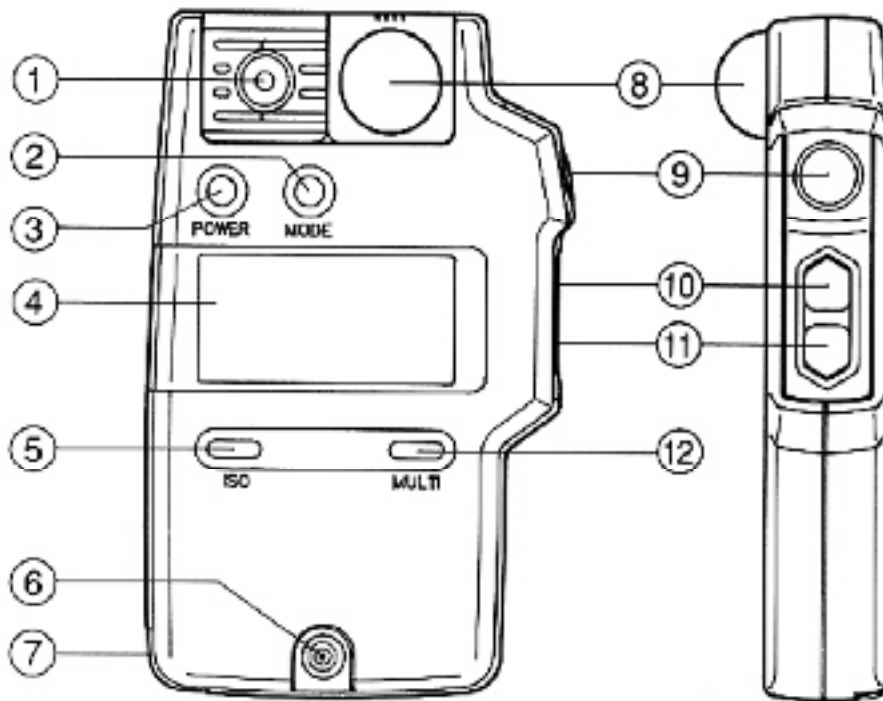
reading that you got on the Flash
Activation Button

ASA/Time button

AMBI Switch



Polaris Version



- #1.- Light Sensor
- #2.- Mode selector; Set it to the Flash (Lightning Bolt) setting.
- #3.- Power Button; Turns the Flash Meter On and OFF.
- #4.- Display; Where you see the settings.
- #5.- ISO Button; This is where you set the meter to what ever the ASA / ISO is for the film.
- #6.- Flash cord hole; You can plug the cord in here to fire the flash when you want to check the for the exposure.
- #7.- ? Perhaps the meter itself.
- #8.- Diffuser; Needs to be covering the Light Sensor (#1) when using for a flash.
- #9.- Activation button; Activates the meter to read the flash. When you are using the flash cord mode and have the cord plugged into the Flash cord hole (#6) it will fire the flash as well.
- #10.- Up selector; This will raise the numbers on the settings.
- #11.- Down selector; This will lower the numbers on the settings.
- #12.- Multi button; You won't be using it.

Directions:

1. Turn the Power on.
2. Push the ISO Button and select the ASA / ISO by using the Up / Down Selectors.
3. Push the Flash Mode button and select the Flash Mode by using the Up / Down Selectors.
4. Push the Activation button.
5. Place the flash meter where the subject is going to be.
6. Push the Test button on the flash unit.
7. Look at the Display to find the F-stop that you will be using (the shutter speed must be at 1 / 60th). Notice the small graph that will indicate how far between the F-stop shown and the next F-stop the setting is. Set the F-stop accordingly.