

It's "GREEN for GO" with

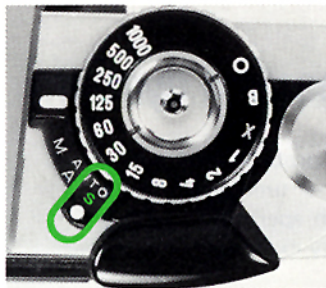
YOUR MINOLTA XD's

Automatic Shutter-speed Compensation system

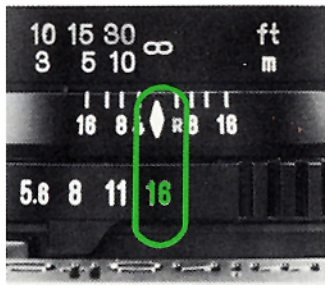
- Besides computer-correcting for most setting and range problems, the "ASC" system of your Minolta XD incorporates a unique "targeted programming" capability. This can control both aperture and shutter speed automatically and makes taking perfectly exposed pictures easier and more carefree than ever.
- To use this targeted programming on your XD, just follow the simple three-step "GREEN for GO" method shown in this folder.
- This very handy, up-to-the-minute capability is of course only one of your XD's many features for easy operation and creativity. So be sure to read your owner's manual carefully for proper use to realize full potential and enjoyment from your new camera.

PERFECT EXPOSURES MADE AS SIMPLE AS 1 - 2 - 3

After you have followed the basic steps outlined on pages 8 and 9 of the owner's manual, simply:



1. Move the mode-selector switch to the **GREEN "S"** position.



2. Turn the lens' aperture ring so that the **GREEN F-NUMBER** is opposite the white index on the lens barrel.



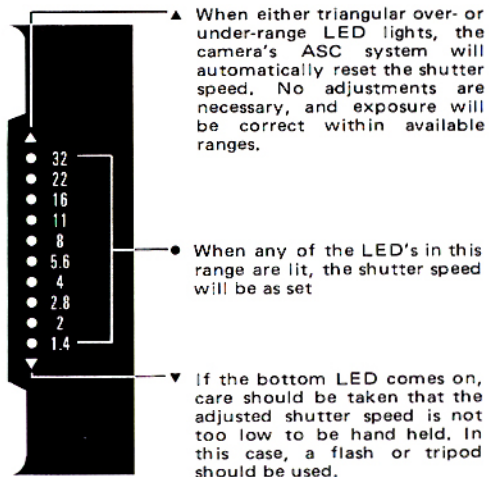
3. Turn the shutter-speed selector so that the **GREEN "125"** is aligned with the white index mark, as shown above.

That's all there is to it! Now just aim, focus, and shoot; leave the rest to your XD.

VIEWFINDER LED INDICATIONS

NOTE

Your XD's ASC system can of course be targeted for speeds other than "125." This setting has been colored green simply as a reminder that "125" gives the best overall results with the widest range of lenses, film speeds, and lighting.



Minolta