





▲▲ Top Left: When using automatic flash units, beware of foreground objects—light from the flash will be reflected by a foreground object, causing underexposure of the real subjects beyond it.

▲ Top Right: Since flash exposure is based on the flash-tosubject distance, you can't properly expose all subjects in a scene if they're at different distances from the flash unit.

▲ Middle Left: There are two ways to handle this problem: Move the subjects so they are the same distance from the flash (middle), or move the flash offcamera so it is the same distance from all subjects (bottom).

► Right: The short duration of the electronic flash burst makes it ideal for freezing the motion of action subjects and forreducing the effects of subject and camera movement in extreme close-up shooting. Especially handy in close-up work is the fact that you can stop the lens down to increase depth of field while still getting a brief exposure duration.



