

## Popular Lenses and Their Suggested Plates & Hardware

### Nikon

70-180 Micro-----P-10  
 70-200 2.8 VR --- P-20 + SW-100  
 80-200 2.8 ----- P-10  
 80-200 2.8 AF-S - P-10  
 80-400 VR ----- P-10  
 200 2.0 VR ----- P-20  
 200 4.0 Micro --- P-10 + SW-100  
 200-400 MF -----P-40  
 200-400 VR-----P-40 (or AP-553 ●)  
 300 4.0 -----P-10  
 300 2.8 MF ----- P-20  
 300 2.8 AF ----- P-20  
 300 2.8 AF-I ----- P-20  
 300 2.8 AF-S ----- P-30  
 300 2.8 VR-----P-30  
 400 3.5 MF ----- P-30  
 400 2.8 MF ----- P-50  
 400 2.8 AF-I ----- P-50▲  
 400 2.8 AF-S I --- AP-452  
 400 2.8 AF-S II -- AP-452  
 400 2.8 AI-S-----P-50▲  
 400 2.8 VR----- AP-452  
 500 4.0 MF ----- P-30  
 500 4.0 AF-I -----P-40▲  
 500 4.0 AF-S I --- P-40▲ (or AP-553 ●)  
 500 4.0 AF-S II -- P-40▲ (or AP-553 ●)  
 500 4.0 AF-S VR --P-40▲ (or AP-553 ●)  
 600 5.6 MF ----- P-30  
 600 4.0 MF ----- P-50▲  
 600 4.0 AF-I ----- P-50▲  
 600 4.0 AF-S I --- AP-652▲  
 600 4.0 AF-S II -- AP-452  
 600 4.0 VR ----- AP-452  
 800 5.6 MF ----- P-50▲

### Minolta

70-200 2.8----- P-10 + SW-100  
 80-200 2.8 ----- P-10  
 300 2.8 ----- P-20  
 400 4.5 ----- P-10  
 600 4.0 ----- P-50 + two BS-100

### Canon

100 Macro w/ Collar-- P-20  
 28-300 IS ----- P-20  
 35-350 ----- P-20  
 70-200 2.8 ----- P-20  
 70-200 4.0 ----- P-10  
 80-200 2.8 ----- P-20  
 100-400 ----- P-20  
 180 Macro ----- P-20  
 200 1.8 ----- P-20  
 200 2.0 ----- P-20  
 200 2.8 w/ opt. collar - P-20  
 300 4.0 ----- P-10  
 300 4.0 IS ----- P-20  
 300 2.8 ----- P-20  
 300 2.8 IS ----- P-30  
 400 5.6 ----- P-20  
 400 4.0 DO ----- P-20  
 400 2.8 *non IS* ----- P-50 ▲  
 400 2.8 IS ----- P-50 + BS-100 ▲ (or AP-602 ●)  
 500 4.5 ----- P-40  
 500 4.0 IS ----- P-40 + BS-100  
 600 4.0 *non IS* ----- P-50 + BS-100 ▲  
 600 4.0 IS ----- P-50 + BS-100 ▲ (or AP-602 ●)  
 600 4.5 ----- P-50 + BS-100  
 800 5.6 *non IS* ----- P-50 + BS-100 ▲  
 800 5.6 IS----- P-50 + BS-100 ▲ (or AP-602 ●)

### Sigma (See Note Below)

TS-41 <sup>Foot+Collar</sup>---P-40  
 50-500 ----- P-40  
 70-200 2.8 ----- P-10  
 80-200 2.8 ----- P-10  
 80-400 4.5 ----- P-40  
 100-300 4.0 ----- P-10  
 120-300 2.8 ----- P-20  
 120-400 HSM ---- P-30  
 135-400 5.6 -----P-10  
 150 2.8 Macro ---- P-20  
 150-500 ----- P-50  
 170-500 5.0 ----- P-10  
 180 Macro ----- P-10  
 300 4.0 ----- P-10  
 300 2.8 ----- P-20

**Tokina**

80-200 2.8 ----- P-10  
 100-400 4.0 ----- P-10  
 300 4.0 ----- P-10  
 300 2.8 ----- P-20  
 400 5.6 ----- P-10

**Leica**

APO-TELYT-R Modular System:  
 280-560 ----- P-40 + BS-100  
 400-800 ----- P-40 + BS-100

**Tamron**

70-200 2.8 ----- P-20  
 70-210 2.8 with collar --- P-10  
 180 Macro 2.8 ----P-10  
 200-400 5.6 ----- P-10  
 200-500 5.6-6.3-- P-10  
 300 2.8 ----- P-20

**Pentax**

250-600 5.6 ED(IF) ---- P-50 + BS-100  
 300 2.8 MF SMCP-A --- P-20  
 300 2.8 AF SMCP-FA -- P-30  
 400 4.0 ED(IF) ----- P-30  
 500 4.5 MF SMCP ----- P-40 + BS-100  
 600 4.0 AF SMCP-FA -- P-50 + BS-100  
 800 6.7 IF SMCP-67 -- P-50 + BS-100  
 1200 8.0 MF SMCP-A---P-50 + BS-100 +  
 SW-100

300-800 5.6 ----- P-50 + BS-100 ▲  
 400 5.6 ----- P-10  
 500 4.5 *NON-HSM* - P-30 + BS-100 ▲  
 500 4.5 *HSM* ----- P-50 ▲  
 800 5.6 ----- P-50

**Sony**

70-400 ----- P-20  
 300 2.8 ----- P-30

**Olympus (Zuiko digital)**

35-100 2.0 -----P-20  
 50-200 -----P-20  
 90-250 2.8 -----P-40  
 150 2.0 -----P-10  
 300 2.8 -----P-30

**Note for Sigma Lenses:**

The above recommendations assume that the standard factory foot is installed on the lens. It has come to our attention that Sigma sometimes installs their larger TS-41 Replacement Collar and Foot on their lenses. We suggest that you measure the length of the foot on your lens to make sure that our suggested plate is correct (the plate should be about 1" longer than the foot on your lens).

**Key**

▲ ----- **Lens requires an additional adapter when used with Sidekick**

See the Sidekick Compatibility chart

● ----- **Lens has the option of using a standard plate, or a replacement foot.**

The replacement foot (e.g. AP-553, AP-602...) is the lightest, most compact solution, and it is the mandatory choice if you are using the Wimberley Sidekick. However, the standard plate (e.g. P-50, P-40...) allows you to keep your factory lens foot in place, and provides a better handle for carrying your lens.