

## **"How To Make Your Camera Better!" Guide** (Produced by McGill Commercial House, Singapore)

IF you're new to our website or products, just follow this set of guidelines to get the basic stuff that you need for a start! Or you can simply call our 24-Hour Hotline 6389-1734 for immediate advice!

---

### If you own a DSLR camera

For taking wider angle shots, use **Zenitar 16mm f/2.8 Wide Angle Lens**. (See Category *Digital Lenses, Flashes/Brackets*)

For taking telephoto or high magnification shots, use our affordable & compact telescope **ZenithStar 70ED Doublet APO**. (See Category *Telescopes -> William Optics*)

For taking macro shots likes small flowers & insects, use your existing kit lens or macro lens TOGETHER with **Raynox DCR-250** or **CM-2000A Macro Lens Kit**. (See Category *Digital Lenses, Flashes/Brackets*)

---

### If you own a digital camera

For taking wider angle shots, use **Raynox HD-7000A 0.7x Wide Angle Lens** or **Raynox HD-6600PRO 0.66x Wide Angle Lens**. (See Category *Digital Lenses, Flashes/Brackets*)

For taking telephoto or high magnification shots, you may use **Raynox DCR-2025PRO 2.2x TeleConverter**, **Raynox DCR-1540PRO 1.54x TeleCoverter**, **Raynox HDP-7700ES 3x TeleConverter**, (See Category *Digital Lenses, Flashes/Brackets*) or our affordable & compact telescope **ZenithStar 70ED Doublet APO**. (See Category *Telescopes -> William Optics*)

For taking macro shots likes small flowers & insects, use **Raynox DCR-250** or **CM-2000A Macro Lens Kit**. (See Category *Digital Lenses, Flashes/Brackets*)

*\*Some digital cameras require special lens adapters to fit to any of these lenses above. Please call our 24-Hour Hotline 6389-1734 to check details.*

---

If you own a videocamera

For taking wider angle shots, use **Raynox HD-7000A 0.7x Wide Angle Lens**, **Raynox HD-6600PRO 0.66x Wide Angle Lens**, **Raynox XL-3000PRO 0.3x**, **XL-5000PRO 0.5x**, **XL-7000PRO 0.7x** or **DCR-FE180PRO 0.24x Fish Eye Lens** (See Category *Digital Lenses, Flashes/Brackets*)

For taking telephoto or high magnification shots, you may use **Raynox DCR-2025PRO 2.2x TeleConverter**, **Raynox DCR-1540PRO 1.54x TeleCoverter**, **Raynox HDP-7700ES 3x TeleConverter**, (See Category *Digital Lenses, Flashes/Brackets*) or our affordable & compact telescope **ZenithStar 70ED Doublet APO**. (See Category *Telescopes -> William Optics*)

For taking macro shots likes small flowers & insects, use **Raynox DCR-250**, **CM-2000A Macro Lens Kit** or **DCR-5320PRO +2/+3/+5 Macro Lens Kit**. (See Category *Digital Lenses, Flashes/Brackets*)