



SystemPRO Professional Remote + Shutter Release

Congratulations on your purchase of a **PROMASTER SystemPRO Remote + Shutter Release**. This package includes a Transmitter, Connecting Cord, Battery and Mini Screwdriver.

<p>Transmitter</p> 	<p>Connecting cord</p> 
<p>Screwdriver</p> 	<p>Battery CR-2032</p> 

Parts of the Transmitter



To replace the Battery

Transmitter





1. Both the transmitter is powered by one CR-2032 battery (included).
2. Open the battery cover at the back of remote control.
3. Insert the battery; Be sure the battery is inserted in the correct direction.
4. Close the battery cover

Wired Remote Function

For best results, mount the camera on a tripod or place the camera on a stable, level surface.



Normal Wired Operation

1. Attach the connecting cord to the remote socket of camera body and to the remote socket of the transmitter.
2. Be sure the function switch of the transmitter is set at the "O" position.
3. Turn on the camera.
4. Press the shutter button on the transmitter partially to focus. Press the shutter button completely to release the shutter and take a picture.

Bulb Mode

1. Select the BULB mode on your camera.
2. Attach the connecting cord to the remote socket of camera body and to the remote socket of the transmitter.
3. Set the function switch of the transmitter to the "F" position to focus the camera.
4. Move the function switch from the "F" position to the "S" position to lock the shutter OPEN.
5. To close the shutter, move the function switch back to the "O" position

To use with cameras with BUILT-IN Infrared Receivers



1. Mount the camera on a tripod (recommended) or place the camera on a stable, level surface.
2. Turn on the remote control function of camera.
3. Make sure the function on the transmitter is set to the "O" position and the delay switch is set to the "·" position.
4. Aim the transmitter on the remote control at the infrared receiver on the camera (usually within +/- 20 degree of the lens axis, from the left to the right and from the top to the bottom) and press the shutter button on the transmitter (when using the transmitter outdoors, make sure that the camera is not backlit and that the line of site between the transmitter and the infrared receiver is not blocked by the lens or other obstacles).
5. How the camera focuses and shoots will depend upon the options selected in your camera's custom setting menu. For further information, refer to the manual for your camera.

6. Infrared emissions cannot be seen, so you will see no visible light from the LED on the front of the remote control when it is in operation.

Operating range

When the transmitter is used with a cameras built-in IR receiver, the maximum operating range varies from 9.8'3 meters to 33'10 meters.

Specifications

Transmitter:

- Battery Type: 1x CR-2032 battery.
- Operating temperature: 5 °C to 40 °C (40 °F to 105 °F).
- Net Weight Approximately: 25 g
- Dimensions: 60 X 32 X 12 mm

Remote cord:

- Length of cord: approximately 80cm

Attention:

- When the infrared controller is not used over a long period of time, please remove the battery from the transmitter and receiver.
- Do not leave the remote controls in place subject to extremely high temperature.
- The operating range of the infrared controller will shorten when the battery is weak.

Infrared transmitter compatible with:

CANON Cameras			
Digital Rebel XSi	Digital Rebel XTi	EOS Digital Rebel XT	EOS Digital Rebel
EOS 450D	EOS 400D	EOS 350D	EOS 300D
EOS 10	EOS 10S	EOS 100	EOS Elan
EOS 30	EOS Elan 7E	EOS 7	EOS 30V
EOS Elan 7NE	EOS 7s	EOS 33	EOS Elan 7
EOS 33V	EOS Elan 7N	EOS 50	EOS Elan II
EOS 50E	EOS Elan IIE	EOS 55	EOS IX

Pentax Cameras			
K100D	K110D	K200D	K110D SUPER
KM	K2000	Optio 20	Optio A10
K10D	K20D	*ist DL	*ist DS
*ist D	*ist DS2	*ist DL2	*ist
MZ6	MZ-L	ZX-L	Optio S
Optio S4	Optio S4i	Optios S5i	Optio S5n
Optio S6	Optio S7	Optio S7	Optio 430
Optio 450	Optio 550	Optio 750z	Optio S50
Optio S40	Optio SV	Optio 330	

SAMSUNG Cameras

GX-1L	GX-1S	GX-10	GX-20
-------	-------	-------	-------

SONY Cameras			
A700	A900		

NIKON Cameras			
D90	D80	D70S	D70
D60	D50	D40x	D40
F65	F75	N65	N75
COOLPIX 8800	COOLPIX 8400	Lite Touch 150ED	Lite Touch 140ED
Lite Touch 130ED	Lite Touch 110S	Lite Touch 100W	Nuvis S

OLYMPUS Cameras			
E1	E3	E10	E20
E100RS	E300	E330	E400
E410	E420	E510	E520
Stylus 800	Stylus 500	Stylus 410	Stylus 400
Stylus 300	D40 ZOOM	C8080 Wide Zoom	C770 Ultra Zoom
C755 Ultra Zoom	C750 Ultra Zoom	C730 Ultra Zoom	C7070 Wide Zoom
C7000 Ultra Zoom	C60 Zoom	C5060 Wide Zoom	C5050 Zoom
C5000 Zoom	C50 Zoom	C4040 Zoom	C3040 Wide Zoom
C3030 Zoom	C3000 Zoom	C2500L	C2100 Ultra Zoom
C2040 Zoom	C2020 Zoom	C2000 Zoom	μ800 Digital
μ500 Digital	μ410 Digital	μ400 Digital	μ300 Digital



PHOTOGRAPHIC RESEARCH ORGANIZATION, INC.
FAIRFIELD, CT 06825

www.promaster.com

*PROMASTER is a supplier of premium quality lenses,
digital camera memory, batteries and accessories, binoculars, filters,
digital and conventional electronic flashes, camera cases and tripods.*