

COMPATIBILITY OF OLYMPUS DIGITAL CAMERAS / BATTERY AND AC ADAPTER

The following table shows which batteries and / or AC adapters may be used by the Olympus digital cameras listed below!

Model	Batteries									AC Adapter			Model
	7.2V Li-ion Battery PS- BLM1	3V Lithium LB-01 (CR-V3)	AA Ni-MH Rechargeable Battery B-01E	AA Alkaline	AA Lithium	AA Ni-Cd	AA Zinc Carbon (manganese)	Recharge- able lithium-Ion batteries (Li- 10B))	Rechargeable lithium-polymer batteries (B-10LPB)	C-6AC / C-8AC (6V)	C-3AC (3V)	D-7AC (4.8V)	

E-20P	No	2	4	4(*1)	No	4	No	No	1(*2)	Yes	No	No	E-20P
E-10	No	2	4	4(*1)	No	4	No	No	1(*2)	Yes	No	No	E-10
E-100RS	No	2	4	4(*1)	4	4	No	No	No	Yes	No	No	E-100RS
C-760 Ultra Zoom	No	No	No	No	No	No	No	1	No	No	No	Yes	C-760 Ultra Zoom
C-750 Ultra Zoom C-740 Ultra Zoom C-730 Ultra Zoom C-720 Ultra Zoom C-700 Ultra Zoom C-2100 Ultra Zoom	No	2	4	4(*1)	4	4	No	No	No	Yes	No	No	C-750 Ultra Zoom C-740 Ultra Zoom C-730 Ultra Zoom C-720 Ultra Zoom C-700 Ultra Zoom C-2100 Ultra Zoom
C-50ZOOM	No	No	No	No	No	No	No	1	No	No	No	Yes	C-50ZOOM
C-5060 WIDE ZOOM	1	No	No	No	No	No	No	No	No	Yes	No	No	C-5060 WIDE ZOOM
C-5000ZOOM	No	No	No	No	No	No	No	1	No	No	No	Yes	C-5000ZOOM
C-5050ZOOM	No	2	4	4(*1)	4	4	No	No	No	Yes	No	No	C-5050ZOOM
μ [mju:] 400 DIGITAL	No	No	No	No	No	No	NO	1	No	No	No	Yes	μ [mju:] 400 DIGITAL
μ [mju:] 300 DIGITAL	No	No	No	No	No	No	NO	1	No	No	No	Yes	μ [mju:] 300 DIGITAL
C-4040ZOOM	No	2	4	4(*1)	4	4	No	No	No	Yes	No	No	C-4040ZOOM
C-4000ZOOM	No	2	4	4(*1)	4	4	No	No	No	Yes	No	No	C-4000ZOOM
C-3020ZOOM C-3040ZOOM C-3030ZOOM C-3000ZOOM	No	2	4	4(*1)	4	4	No	No	No	Yes	No	No	C-3020ZOOM C-3040ZOOM C-3030ZOOM C-3000ZOOM

C-40ZOOM	No	1	2	2(*3)	2	2	No	No	No	No	Yes	No	C-40ZOOM
C-2040ZOOM	No	2	4	4(*1)	4	4	No	No	No	Yes	No	No	C-2040ZOOM
C-450ZOOM	No	1	2	2(*1)	2	2	No	No	No	No	Yes	No	C-450ZOOM
C-350ZOOM	No	1	2	2(*1)	2	2	No	No	No	No	Yes	No	C-350ZOOM
C-150	No	1	2	2(*1)	2	2	No	No	No	No	Yes	No	C-150
C-300ZOOM	No	2	4	4	4	4	No	No	No	Yes	No	No	C-300ZOOM
C-220ZOOM	No	1	2	2(*3)	No	2	No	No	No	No	Yes	No	C-220ZOOM
C-200ZOOM	No	2	4	4	4	4	No	No	No	Yes	No	No	C-200ZOOM
C-2500L C-1400XL C-1400L C-1000L	No	No	4	4(*1)	No	4	No	No	No	Yes	No	No	C-2500L C-1400XL C-1400L C-1000L
C-2020ZOOM C-2000ZOOM	No	No	4	4(*1)	4	4	No	No	No	Yes	No	No	C-2020ZOOM C-2000ZOOM
C-2	No	1	2	2(*3)	No	2	No	No	No	No	Yes	No	C-2
C-1 C-1ZOOM	No	1	2	2(*3)	No	2	No	No	No	No	Yes	No	C-1 C-1ZOOM
C-120	No	2	4	4(*1)	4	4	No	No	No	Yes	No	No	C-120
C-100	No	2	4	4(*1)	4	4	No	No	No	Yes	No	No	C-100
C-990ZOOM	No	2	4	4	4	4	No	No	No	Yes	No	No	C-990ZOOM

C-21	No	1	2	No	No	No	No	No	No	No	Yes	No	C-21
C-960ZOOM	No	2	4	4	4	4	No	No	No	Yes	No	No	C-960ZOOM
C-920 C-900ZOOM	No	No	4	4	4	4	No	No	No	Yes	No	No	C-920 C-900ZOOM
C-860L C-830L C-840L C-820L C-420L	No	No	4	4	4	4	No	No	No	Yes	No	No	C-860L C-830L C-840L C-820L C-420L
C-800L C-410L C-400L C-400	No	No	4	4	4	4	No	No	No	Yes	No	No	C-800L C-410L C-400L C-400
	7.2V Li-ion Battery PS- BLM1	3V Lithium LB-01 (CR-V3)	AA Ni-MH Rechargeable Battery B-01E	AA Alkaline	AA Lithium	AA Ni-Cd	AA Zinc Carbon (manganese)	Rechargeable lithium-Ion batteries (Li- 10B))	Rechargeable lithium-polymer batteries (B-10LPB)	C-6AC / C-8AC (6V)	C-3AC (3V)	D-7AC (4.8V)	

The above list shows the number of batteries each camera requires.

Note: Please do not use AA zinc carbon (manganese) batteries and other non-coping batteries, as they do not sufficiently provide the high current needed by digital cameras. Usage of these batteries might cause excess heat and damage to camera.

*1: In the case of alkaline batteries, their performance and life depends to a great extent on the brand, production date, storage environment and the operation environment. In the worst case, cameras may not be able to take pictures with alkaline batteries.

*2: Optional Power Battery Grip is required (B-30LPS: Power Battery Holder Kit; grip, charger, battery).

*3: As some AA type Alkaline batteries may not deliver enough energy, we strongly recommend to use those as an emergency power supply only. If you do use these batteries, please do not use the LCD monitor.

Don't use the following batteries with digital cameras. They might cause excess heat, leakage of liquid and burst.

1. the minus contact is flat and the contact doesn't have any isolation cover.
2. the minus contact is flat and any part of the contact is not covered by isolation seal.
3. the minus contact has swelling but it is not covered by any isolation seal.
4. isolation seal is peeling or otherwise damaged.

We will not offer any compensation if use of the above battery types causes damage.

Cases (1), (2) and (3) might cause a short circuit if something enters the camera's battery compartment. Especially case (4) makes a short circuit and overheating inside the camera very possible.