

| EBO Burly Hub Motor | |
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| Motor | 48V 350Wh |
| Battery | 48V 12.8 Ah Lithiom-Ion Dolphin w/integrated controller |
| Kit includes | Wheel w/motor, battery, charger, color diplay console, parking brake levers, thumb throttle |
| Bottom Bracket Size | n/a |
| Wheel size | 16", 20", 24", 26" & 700c (front or rear) |
| Pedal Assist System | cadence based with 5 levels of assist & a throttle |
| Range | 30 to 60 miles |
| Max speed | 28 mph |
| Who it's good for | Commuters, adaptive cycling (stroke/MS/Parkinsons/prosthetics), Rehab, recreation, hip or knee replacement |
| Pros | Instant power at takeoff, works for a wide range of riders, can run without pedaling |
| Cons | Less smooth pedaling because of the cadence based system. |
| Examples | Throttle can be used to get through a busy intersection, up hills, or if you get tired and can't pedal to get home. Good when your trying to keep up with faster riders. |
| Add-ons | Can add second battery |

| EBO Mountaineer Mid Drive | |
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| Motor | 48V 350Wh |
| Battery | 48V 12.8 Ah Lithiom-Ion Dolphin w/integrated controller |
| Kit includes | Mid-drive motor w/42t ring, battery, charger, console display, recumbent mounting bracket & speed sensor extension |
| Bottom Bracket Size | 68mm or 78mm |
| Wheel size | n/a |
| Pedal Assist System | torque based - 4 levels of assist w/ a speed sensor |
| Range | 30 to 40 miles |
| Max speed | 25 mph |
| Who it's good for | Stronger riders who don't need a throttle |
| Pros | Better climbing, simplicity, lighter & more natural pedaling feel. |
| Cons | No instant power at takeoff |
| Examples | Great for a rider doing touring/recreation/hills who is into fitness and may rely on less assist. |
| Add-ons | Can add second battery |