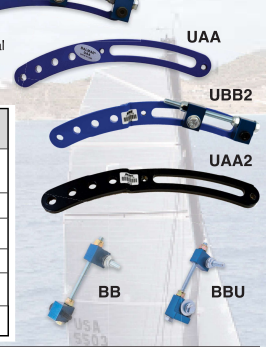


# **Charging System Accessories**

### **Belt Buddy Universal Adjustment Arm**

Reduce your installation time! Many installers rely on the Belt Buddy Universal Adjustment Arm for alternator installations and belt tensioning. Precision cut and powder coated for protection from corrosion, the Belt Buddy can be purchased as a kit or by individual component.

Part Number	Description
UBB	Universal Adjustment Arm & Belt Buddy Combination. This is the complete assembly (UBB = UAA + BB), designed for adjusting belt tension and providing a positive stop for no slipping.
UBB2	This is the UBB with a 1/2" offset in the UAA arm for mounting applications.
UAA	Universal Adjustment Arm Only. The UAA provides a longer, more positive arm for alternator adjustment.
UAA2	This is the UAA with a 1/2" offset in the UAA arm for mounting applications.
ВВ	Belt Buddy for the UAA. The BB adjustable mechanism converts your existing UAA to a UBB.
BBU	Belt Buddy for Any Adjustment Arm. This product is designed to fit on your existing tensioning arm, thereby converting it to our Belt Buddy System.



**UBB** 

#### **Yanmar Installation Mounting Kits**

Pre-matched mounting Kits for various Yanmar engines can save time and frustration. Required for XT-Series installation.

6CX and 6LP kits include the required pulleys.

Part Number	Yanmar Engine Model
6-0020	GM, JH, LH, LY
6-0030	6CX
6-0040	6LP



#### **Alternator Rebuild Kits**

Kits vary by alternator model, but all provide the most commonly needed components, such as bearings, brushes, and complete regulator/rectifier assemblies. Balmar strongly recommends that a qualified alternator repair shop be used to complete a repair or rebuild.

Part Number	Alternator Series
7060	6-Series (12V)
7060-24	6-Series (24V)
7090	90-Series (12/24V)
7094	94-Series (12/24V)
7095	95-Series (12/24V)
70-AT-165	AT-Series (165A)
70-XT-170	XT-Series (170A)
70-AT-200	AT-Series (200A)
70-XT-250	XT-Series (250A)



## **Alternator Pulleys, Belts & Mounting Spacers**

Balmar offers an extensive selection of pulleys, belts & mounting spacers for its Small, Large and Extra-Large Frame Alternators. Pulley models vary by bore (17mm and .875"), outside diameter, belt width and type, and rear shoulder width. Balmar pulleys are anodized steel, unless otherwise noted.

See our complete spare parts list on page 38!

