EnduraLast 450w Charging System
Installation Guidelines
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To view these installation instructions online visit our website and search for “EDL450-ALTKIT” in the search box. You will then need to click the product link and click the “Extended Info” tab.
Original Equipment New

New Permanent Magnet Rotor, Brushless Design

**EnDuraLast Alternator Kit**

- 29 Amps / 400 Watts @ 5000 RPM (450 Watts Total Maximum Rating)
- 25 Amps / 350 Watts @ 3000 RPM
- 20 Amps / 280 Watts @ 2000 RPM

- Increases amperage by up to 80% over stock Bosch systems
- Stable voltage production under all load conditions
- Electronic voltage regulator/rectifier combination remotely mounted for increased cooling and reliability, replaces diode board rectifier
- High-tech permanent magnet rotor will never overheat or short out
- Brushless design eliminates worn out rotor slip rings and brushes
- Eliminates “burnt out warning light” no-charge condition of Bosch systems
- Designed and manufactured to modern OEM specifications

**Warranty**

This kit is warranted from defects in material and workmanship for 1 year from date of installation.

*Due to the cooling requirements of the Rectifier/Regulator unit, installation of this unit must be documented with photos for warranty claims.*

Euro MotoElectrics disclaims all other warranties, either expressed or implied. This includes any implied warranty of merchantability of fitness for a non-specific use, and neither assumes nor authorizes any other person or professional installer to assume for it any liability in connection with the sale of this product, or for any consequential damages or incidents arising from its use.

Any unauthorized modifications or substitutions to the system components will void the warranty.

**Thank you for your purchase!**

This kit, when properly fitted, is extremely reliable and efficient. Please read the installation guidelines carefully.

For clearer images, download the .pdf file from our website.
Notes & Disclaimers:

- The components of this kit are manufactured by a major original equipment charging system parts manufacturer and adapted for fitment to BMW R-Series and Moto Guzzi motorcycles. The components were computer tested prior to being shipped from the factory. They are a matched set in terms of electro-mechanical electrical production and electronic voltage regulation, as well as AC / DC rectification. Do not drill or modify the Rectifier / Voltage Regulator. Any unauthorized modifications or substitutions to the system components will void the warranty.

- The installation of this charging system assumes the installing technician has basic mechanical and electrical skills. Please understand the intricacies of working on 10-35 year old vehicles may require additional work to the wiring and fitment of this kit not specifically covered in the below guidelines.

- Due to the variety of motorcycles to which this kit can be fitted, it is not possible to cover all the potential options for alternative rectifier/regulator mounting and wiring. The included instructions cover most BMW motorcycles. Special notes for Moto Guzzi bikes or specific BMW years/models are made when available, but are NOT to be considered all-inclusive. When your model is not covered, use these instructions as a guideline for proper mounting/wiring procedures.

- Develop an installation plan prior to initiating your retrofitment, with special focus to mounting the rectifier / regulator module (item 1).

  IMPORTANT: Read through this set of installation instructions completely and make sure you understand all steps to be performed prior to starting any work!
  If you would like to view clearer images, please view on my website, or request this file be emailed to you.

Before beginning work, confirm that you have the correct stator frame diameter:

<table>
<thead>
<tr>
<th>Bosch Alternator #</th>
<th>Stator Frame Size (Diameter mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 120 340 001</td>
<td>105</td>
</tr>
<tr>
<td>0 120 340 002</td>
<td>105</td>
</tr>
<tr>
<td>0 120 340 003</td>
<td>105</td>
</tr>
<tr>
<td>0 120 340 004</td>
<td>107</td>
</tr>
<tr>
<td>0 120 340 005</td>
<td>107</td>
</tr>
<tr>
<td>0 120 340 006</td>
<td>105</td>
</tr>
<tr>
<td>0 120 340 008</td>
<td>107</td>
</tr>
</tbody>
</table>

There may be some cross-over on BMW applications; so please be careful!

BMW 1970-1976 ~ 105mm
BMW 1974-1975 ~ 105mm or 107mm
BMW 1976-1995 ~ 107mm
Moto Guzzi – ALL: 105mm

If label is not there you can measure the stator frame where it inserts into the timing chain cover. (see Mech. Assy. instructions step #26)

After Installation:

Do not overload the system! Although you will have dramatically increased your wattage & amperage output, you must still observe the laws of physics and electromagnetism. Please review the wattage demands of all additional accessories prior to installation and / or use.

To protect the reliability of the charging system, there should be a 10-20% buffer margin between demand and output capacity at your engine operating speed.

{ Refer to charge system output chart on page 1 }

Total wattage demand should NEVER exceed the wattage capacity of the system.

The original equipment Bosch charging system needs to have an operating charge warning light because the rotor field excitation current is initiated thru the warning lamp circuit. If the charge lamp is burnt out, the rotor does not get any startup current, so no charging occurs. The EnDuraLast system uses a permanent magnet rotor and needs no excitation current. So, unlike the original charging system, the condition of the charge warning lamp has no effect on the operation of the EnDuraLast charging system.
EnDuraLast Alternator Kit

Kit Contents: Please refer to the photo and item list below to identify the parts of your kit.

<table>
<thead>
<tr>
<th>Item #</th>
<th>QTY.</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Rectifier / Voltage Regulator (combination system rectifies AC to DC current and regulates voltage)</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Rear Stator Frame (ensure correct size frame was received for your application!)</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Stator Windings</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Front Stator Frame (with EME logo on front of frame)</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>Locking Washers, M5</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>Stator Frame Screws, M5-0.8 × 60mm long</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>Permanent Magnet Rotor</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>Rotor Removal Drift Pin Tool</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>M8 Lockwasher for Rotor screw (already be installed in rotor)</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Rotor Attachment Screw, M8 – w/ Special Threads (already be installed in rotor)</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Rectifier/Regulator Lower Mounting &quot;L&quot; bracket (optional – may not be required; may need to be drilled)</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>¾&quot; × 1&quot; dia. Pipe Strap (optional – may not be required)</td>
</tr>
<tr>
<td>13</td>
<td>1</td>
<td>Rectifier/Regulator Upper Mounting stud (M6 coupling nut x 25mm long) Optional</td>
</tr>
<tr>
<td>14</td>
<td>4</td>
<td>M6 × 16mm Hex Head Cap Screw</td>
</tr>
<tr>
<td>15</td>
<td>3</td>
<td>M6 Flat Washer</td>
</tr>
<tr>
<td>16</td>
<td>2</td>
<td>M6 Lock Washer</td>
</tr>
<tr>
<td>17</td>
<td>2</td>
<td>M6 Hex Nut</td>
</tr>
<tr>
<td>18</td>
<td>1</td>
<td>In-Line Fuse Holder (optional – not required)</td>
</tr>
<tr>
<td>19</td>
<td>2</td>
<td>30 Amp Blade Fuses (optional – not required)</td>
</tr>
<tr>
<td>Item #</td>
<td>QTY</td>
<td>Item Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----</td>
<td>------------------</td>
</tr>
<tr>
<td>20</td>
<td>1</td>
<td>Wire Butt Splice connector, Posi-Lock PL1012, 10-12 Gauge, (Yellow)</td>
</tr>
<tr>
<td>21</td>
<td>3</td>
<td>Ring Terminal, ¼” dia., Crimp type, Solderless, Heat Shrinkable Waterproof insulation, 12GA, (Yellow)</td>
</tr>
<tr>
<td>22</td>
<td>1</td>
<td>Battery (charging) wire extension lead, 12ga (Red) (~24”)</td>
</tr>
<tr>
<td>23</td>
<td>1</td>
<td>Wire Loom Sheathing</td>
</tr>
<tr>
<td>24</td>
<td>1</td>
<td>Rectifier/Regulator Grounding wire lead, 12ga (Brown) (~24”)</td>
</tr>
<tr>
<td>25</td>
<td>2</td>
<td>Rectifier/Regulator to Stator Wire, 12ga (Yellow) (~24”) 1 wire to be cut to vehicle length</td>
</tr>
<tr>
<td>26</td>
<td>1</td>
<td>Rectifier/Regulator to Warning Light wire lead, 16ga (White) (~36”) 1 wire to be cut to vehicle length</td>
</tr>
<tr>
<td>27</td>
<td>1</td>
<td>Rectifier/Regulator to Switched Power wire lead, 16ga (Black) (~32”) 1 wire to be cut to vehicle length</td>
</tr>
<tr>
<td>28</td>
<td>1</td>
<td>Starter Relay to Starter Solenoid wire lead, 16ga (Black) (For BMW motorcycle installations, ~12” long)</td>
</tr>
<tr>
<td>29</td>
<td>2</td>
<td>Female ¼” Blade connector, Crimp type, Solderless, Heat Shrinkable Waterproof insulation (Blue)</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>Male ¼” Blade connector, Crimp type, Solderless, Heat Shrinkable Waterproof insulation (Blue)</td>
</tr>
<tr>
<td>31</td>
<td>1</td>
<td>Wire Butt Splice connector, Posi-Lock PL1612, 16-12 gauge wire, (Blue)</td>
</tr>
<tr>
<td>32</td>
<td>1</td>
<td>Silicone Grease / Dielectric Compound</td>
</tr>
<tr>
<td>33</td>
<td>1</td>
<td>Wire Clamp</td>
</tr>
<tr>
<td>34</td>
<td>3</td>
<td>M5 x 25mm Socket Head Cap Screw (for seating Rear Stator Frame, item #2, into timing chest)</td>
</tr>
<tr>
<td>35</td>
<td>4</td>
<td>Nylon Wire Ties (x 2 large, x 2 small)</td>
</tr>
<tr>
<td>36</td>
<td>1</td>
<td>Heat Shrink Insulation</td>
</tr>
<tr>
<td>37</td>
<td>2</td>
<td>Wire Tap, Posi-Lock PTA1218, (Black) (Optional, for tapping into switched power in existing vehicle wire harness)</td>
</tr>
<tr>
<td>38</td>
<td>1</td>
<td>“Piggyback” ¼” blade connector (Blue) (Optional, for tapping into switched power in existing vehicle wire harness)</td>
</tr>
</tbody>
</table>

**Recommended Good Working Practices:**

- Ensure that the motorcycle is clean and dry before beginning any work to ensure that dirt and moisture do not get into internal areas of motorcycle, and to ease identification, removal, and installation of parts.
- Make sure all your tools are in good repair and fit fasteners properly. This prevents damage to fasteners that might prevent their removal or cause injury to yourself or the bike if the tool slips.
- Don’t force a stuck fastener!!! Apply a good penetrating lubricant and come back to it later. Heat may also be applied if there is no risk of damaging the component or surrounding items.
- Use a good anti-seize paste on fasteners before reassembling parts to ensure ease of future maintenance.
- Work in a well-lit and comfortable location with a minimum of distractions to allow you to focus on the task.
- When in doubt, ASK! It is better to be safe than $$$ poorer from required repairs or rework.

**Required Tools & Supplies:**

- Set of metric hex key wrenches (Allen wrenches for machine head screws or aka socket head screws)
- Set of metric open and box end wrenches
- Electrical wire cutter & wire stripper
- DC voltmeter capable of reading up to 15 volts DC
- Torque wrench with 2.5–20 ft-lbs (3.4–27 N-m) reading range

**Recommended Tools & Supplies:**

- Set of metric hex sockets & ratchet
- Set of flat tip & Philips screwdrivers
- DC ammeter capable of reading up to 40 amps DC current
- Anti-seize paste for assembly of bolted/screwed connections
Mechanical Installation of Components:

**NOTE:** The following mechanical installation steps are typical for most BMW models. However, your motorcycle can be different from the vehicle used in the photographs for these instructions. Also, given the age of our motorcycles, previous owners might have performed mechanical or electrical modifications to your motorcycle that might affect the installation of this charging system.

For Moto Guzzi owners, use these instructions as a guideline to the steps to be performed to install the charging system on your motorcycle. Many steps will be identical. However, due to differences between the two makes of motorcycles, some steps might need to be modified to accommodate your specific application.

Read through both the mechanical and electrical installation instructions before you begin any work to ensure that you understand and are capable of completing all the steps. If you are unsure about any part of these instructions, consult a knowledgeable source about your vehicle before proceeding.

1. To ease working in the front area of the vehicle, we highly recommended that the motorcycle be placed on center stand or safely jacked with front wheel off of the ground before you begin work.

2. Ensure that vehicle ignition is turned to OFF, and disconnect **ALL wires** from the *Negative* battery terminal to ensure against shorting of current during installation of components.

   **CAUTION:**
   
   All wires at the negative battery terminal must be disconnected to prevent any grounding path back to the battery before you remove the engine covers to prevent against an accidental short. If a short occurs, electrical components and wiring in the motorcycle can be destroyed.

3. Open or remove the seat, and remove the fuel tank from the motorcycle. Support the fuel tank so it is not resting on the taps when set down, and is clear of your working area. *(If the tank is full, fuel can drip from the vent if the tank is sloshed too much.)*

4. If your motorcycle has any kind of lower fairing panel or protection bars that interfere with removal of engine front cover, remove these and set them aside.

5. If so equipped, remove the oil cooler from mount in front of engine and move it to the side. *(The oil lines do not need to be disconnected, just secure the cooler out of the way to the side)*

6. Remove the screws securing the front cover (timing cover) as shown below, and pull the cover straight forward to remove it from the engine.
7. For flat air cleaner models, remove the air cleaner cover and the filter element. For round air cleaner models, remove left carburetor air tube and left air cleaner housing. Remove the filter element, and then remove right side air cleaner housing.

8. Remove the screws securing the top (starter) cover as shown above, and pull cover up and slide to rear to remove the cover from the engine.

9. Disconnect the plug from voltage regulator and remove regulator from motorcycle.

10. Disconnect the wires from the diode board, and remove the diode board from its mounts. Be especially careful not to lose the hardware into the timing cover.  

**NOTE:** Diode board is behind front cover on BMW cycles; for Moto Guzzi it is under the seat.

For BMW motorcyles: If the diode board is mounted on separate posts, remove these mounting posts as well. For the rubber diode mount models, the two short brown grounding wires need to be also removed from the timing case once the diode board is out.

11. Remove all the wiring from the alternator stator.

12. Loosen and remove the three screws holding the stator frame to the engine, and pull the stator straight off of the engine. The stator may be tight and need tapping with a rubber mallet to loosen.
13. The wiring of the original charging system is no longer used and needs to be removed or properly secured prior to proceeding to installation of the new components. Total removal is better and recommended.

**NOTES for BMW motorcycles:**

- Completely remove the heavy charging wire that ran from the large blade connector on the side of the diode board to the starter solenoid (under top engine cover).

- Remove the three-wire plug that runs from the back of the diode board to the stator, and the single wire that runs from the left side of the diode board to the “Y” terminal on the stator if so equipped.

- The wiring harness that connects the Regulator, Diode Board, Stator Brushes, and Starter Solenoid also needs to be removed. This harness also connects into the motorcycle wiring harness at a white plug above the front of the motor. You can reach the white plug more easily by temporarily removing the starter relay and its mounting plug from the frame of the bike. This plug will be connected back into during the wiring of the new charging system.

- **NOTE -** For models that preceded the ignition bean can; the wire between the condenser and the ignition coil needs to be retained. Unfortunately, this may be part of the old removed wiring loom, so the loom must be split open and this wire rescued and replaced on the engine.

- The white two conductor plug on the left side of the frame tube just below the relays may not be on your specific BMW model. On some model years there are two, single conductor plugs, or on /5s, no plug at all. Please refer to you specific wiring schematic for more details.
14. cont.

- Remove the oblong rubber wire grommet from this last wiring harness. You will use the grommet later to protect the yellow wiring from the new stator.

Moto Guzzi motorcycle wiring should be treated similarly.
You MUST COMPLETELY DISCONNECT the wire from the diode board to the positive terminal of the battery to prevent shorts. Do NOT leave this wire connected to the positive battery terminal.
Any wiring that cannot be removed needs to be insulated against shorting and securely fastened out of the way.

14. Place the engine in gear to assist in the next steps. You may need an assistant to hold the rear brake while turning the rotor bolt to hold the engine against turning.
(or wedge a block between the depressed brake lever and the foot peg to hold rear wheel if needed)

15. Loosen and remove the bolt securing the rotor to the end of the crankshaft.

16. Place rotor removal drift pin {item #8} into the rotor bolt hole tapered end first. (Install tapered end of drift pin towards crankshaft end as shown below.)
Tapping the rotor with a rubber mallet after tightening bolt against the removal drift pin can assist in releasing the rotor from the crankshaft. Keep repeating to increase tension on the bolt / removal drift and tapping with rubber mallet from different sides and angles for stubborn rotors.

The rotor can “pop” off the end of the crankshaft. Be prepared to catch it as you tighten the bolt, or have soft padded material under the front of the motor to catch the rotor if it falls.

17. Reinstall rotor bolt and tighten the bolt against the removal drift to unseat the rotor from the crankshaft taper.

- Do not tighten bolt to more than 14 ft-lbs (19N-m) of torque or bolt may break off in crankshaft.

18. Thoroughly clean off the three seating surfaces of the stator frame, and inspect the oil seal where the rotor installs into the timing cover. If the seal is hard, cracked, or even suspect, replace it now with a new one.

**Replacement Oil Seal Part Numbers:**

<table>
<thead>
<tr>
<th>BMW</th>
<th># 11 14 1 255 011</th>
<th>(size 28 x 47 x 7)</th>
<th>Dealer Retail Price ~ $ 8.20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moto Guzzi</td>
<td># 904 028 40</td>
<td>(size 28 x 38 x 7)</td>
<td>Dealer Retail Price ~ $10.89</td>
</tr>
</tbody>
</table>

(Available from Euro MotoElectrics for on our website for approx ~ $7.00, or from your local dealer)

19. Thoroughly clean the tapered surface of the crankshaft with an evaporating solvent to remove **ALL** traces of dirt, oil, fingerprints, etc. You want bare, dry metal.

20. Carefully remove the blue plastic protective cap from end of rotor.

**IMPORTANT:**

Be very careful not to damage the polished seal contact surface below cap. We recommend you use compressed air blown through bolt hole to remove the cap.

21. Thoroughly clean the inner tapered surface of the rotor with an evaporating solvent to remove **ALL** traces of dirt, oil, fingerprints, etc. You want bare, dry metal on this surface, too.

22. Apply a thin film of clean engine oil to the rubber lip of the oil seal and the polished seal-contact surface of the rotor.

**IMPORTANT:**

**DO NOT** apply any oil to the tapered inner surface of the rotor bore or to the crankshaft. This is a **DRY** friction fit.

23. Carefully insert rotor **{item #7}** onto crankshaft and into seal. Keep the rotor straight and centered as you insert it to prevent damage to the oil seal.

24. Tighten the rotor on the crankshaft using the new bolt and lock washer **{items #9 & 10}**. Torque the bolt to 14 ft-lbs (19 N-m). **Do not over-tighten.**
25. Ensure that you have the correct stator frame for your application. If you are unsure, measure the original equipment stator and the new rear stator frame \{item #2\}. (See the chart on page 2 for size and application information.)

26. Assemble the rear (stepped) stator frame ring \{item #2\} into place in the front of the engine. The small stepped ring should fit snugly into the three seating surfaces where the stock stator was removed from. Align frame holes to the threaded holes in the timing cover of the engine and install the three shorter M5 screws included \{item #34\} finger tight. Alternate the tightening of the screws a little at a time to evenly draw the frame squarely into the timing cover. After confirming that rear frame ring is fully seated properly remove and discard the three screws.

27. Install the stator windings \{item #3\} and front stator frame ring \{item #4\} onto the rear stator ring. Align them carefully to ensure a straight and proper fit. Rotate the windings to align wire leads towards the top. Secure the stator using the three new bolts and split washers provided \{items #5 & 6\}. Torque bolts to 2.5-3.6 ft-lbs (3.4-4.9 N-m).
28. Using the grommet you saved from the stock wiring harness earlier, route the wire out at top of timing case as shown in photo. Secure the stator wire using the wire clamp and one M6 bolt to the center threaded timing case stud as shown. \{items #14 & 33\}

**IMPORTANT:** Locating the electronic rectifier/regulator is CRITICAL to the reliability of the system. All electronic components require cooling. Heat is a major cause of failure. Therefore, it is imperative that the rectifier/regulator be mounted in a location that is well ventilated. Warranty claims for rectifier/regulator must be accompanied by a photo of mounting location.

**NOTE:** On most BMW motorcycles the combination current rectifier/voltage regulator unit may be mounted at the rear of the battery box behind the side cover. This is the location recommended by Euro MotoElectrics, and is detailed in the following steps (steps #29-32). This location offers excellent air circulation, close proximity of DC current transfer to the battery, and rubber isolation vibration dampening, all important to longevity of the unit.

- Alternate mounting locations for BMW motorcycles include the original voltage regulator mounting location, inside of any frame-mounted fairing, or other well-ventilated area.
- On Moto Guzzi motorcycles the unit may be mounted where the original diode board was located or other well ventilated area.
- Regardless of the mounting location, the rectifier/regulator must be well grounded through the body of the unit to the vehicle chassis for the charging system to function properly. Separate grounding wiring \{item #13\} is provided for this purpose.

29. For BMW motorcycles, where there is space for mounting the rectifier/regulator behind the battery box, remove side battery covers. To remove the left side battery cover, remove the front bolt from the lift handle and rotate the handle up until it clears the cover.

30. At the left side (as seated on bike) of the battery box, remove the nut from the rear stud of the top rubber mounting and replace it with the Upper Rectifier/Regulator Mounting Stud \{item #13\}. (Be sure to reinstall the wave washer from under the nut when installing stud.)
31. Using an M6 bolt, washers, and nut, loosely assemble the 1" diameter pipe strap and lower mounting bracket on the main frame tube about 2 inches below the mounting stud and just above the swingarm pivot as shown below. \{items #11, 12, 14, 15, 16, 17\}

32. Using the remaining M6 bolts, washers, and nuts \{items #14, 15, 16, 17\}, install the regulator/rectifier unit onto the stud and bracket. Install the Brown ground lead wire on the upper mounting bolt, and tighten all fasteners securely.

**Note:** Refer to electrical wiring connections step #1 for assembly of grounding wire.
NOTE: Review all your work twice to ensure proper fit of parts and that all fasteners are tightened snugly, or to the recommended torques.

**Mechanical installation is now complete!**

Installation Notes:
Electrical Installation of Charging System:

Recommended good working practices when installing wiring:

- Do not reuse old wires or connectors when assembling wiring harnesses. The pennies saved will cost you time and frustration down the road with poor connections and hard-to-trace symptoms.
- Size wire gauge properly based on the current load that will be carried by that wire. When in doubt, it is always better to go up to a heavier gauge wire.
- Use cable sheathing over wires in areas subject to motion or abrasion to protect the insulation from being worn through.
- Route wires to avoid pinching and moving parts.
- Ensure that there is enough wire length to prevent tension at connections.
- For the included “Posi” connectors, please refer to and follow the enclosed instructions to ensure good quality connections. We recommend that the connector be filled with dielectric grease *(included)* before inserting wires.
- For crimped connections, be sure to use a quality crimping tool that properly stakes the wires into the connector. Dielectric grease should be used in crimped connections.
- When possible we recommend that you solder all permanent connections.
- Use dielectric silicone grease *(included item # 32)* for both crimped and removable connections. This resists corrosion in the connections, assisting in maintaining better long-term conductivity in the wiring. Coat wires with dielectric grease before inserting into connectors to be crimped, and fill female half of all quick-connect plugs and connectors.
- Use heat-shrink tubing on connections to seal against moisture and prevent shorts. Do not use electrical tape because the adhesive eventually fails and can expose the connection.

**Wiring Key:**

For Moto Guzzi's

The White wire connects to the light blue wire (charge lamp).
The Black wire connects to the red/ black (keyed switch on).
| Combination Voltage Regulator / Rectifier Wire Color | # of wires | Connector Color Code | Function | Connect to on Motorcycle | Designation / Description | BMW Color  

Black | 1 | Blue Posi-Lock | Rec/Reg control Power | Key switched power | Any hot lead when key switch is on | Green/blue  

White | 1 | Blue Posi-Lock | Charge Warning Lamp | D+ on old voltage regulator plug | | Light blue  

Red | 2 | Yellow Posi-Lock | D/C Charging Current | Battery Positive Post (B+) (thru 30 amp fuse) | Use (1) 12 gauge wire with protective cover | Red  

Yellow | 2 | Blue Posi-Lock | A/C power to Rec/Reg | Stator | Use (2) 12 gauge Wires | N/A  

Brown | 1 | Yellow Ring Terminals | Ground for aluminum rectifier case | Battery negative terminal (B-) or vehicle frame / engine bolt | | Brown
Electrical wiring connections:

1) The case of the Rectifier/Regulator unit must be well grounded to function properly. Use two ring terminals {item #21}, to connect the brown ground wire lead {item #24} to one of the mounting bolts of the rectifier/regulator unit and a good solid vehicle ground and/or battery.
   - Possible vehicle ground locations include: The battery’s Negative terminal, a coil mounting bracket screw, another welded frame tab, or a solid non-painted engine or transmission bolt.
   - Route the wire to avoid strain and chafing.

2) When possible solder all permanent connections. The alternative recommended wiring procedure is to use the included Posi-Lock connectors for most electrical connections to ensure tight and vibration-proof joints. This requires removal of the molded connectors that come standard on the rectifier/regulator and stator.
   Using a good quality wire cutter, cut off the molded connectors from the stator and rectifier/regulator wires, removing as little wire as possible. To provide enough room to install the Posi-Lock connectors, remove a portion of the black protective wire sheaths from the rectifier/regulator wires so that approximately 1.0” (25mm) of wire is exposed.

3) The two yellow wires from the rectifier/regulator unit need to be connected to the matching yellow wires from the alternator stator. Use the two yellow 12GA wires {items #25} and four blue Posi-Lock connectors {item #31}. Route the wires to avoid pinching or chafing and cut to length as needed to avoid excessive runs of wiring. Refer to the instruction sheet included with the Posi-Lock connectors for proper installation. Apply the dielectric silicone grease inside the connectors before tightening.
4) The two red wires from the rectifier/regulator connect to the **Yellow** Posi-Lock connector \(\text{item #20}\) to the in-line fuse holder \(\text{item #18}\). Attach the fuse holder to the positive (B+) terminal of the battery using a yellow ring terminal \(\text{item #21}\).

**IMPORTANT:**
The positive charging current wire must be fused to protect the charging system. Install the enclosed in-line 30 amp fuse holder between the rectifier/regulator and the battery. Route the wires to the battery, using protective sheathing \(\text{item #23}\) to protect from chafing.

**Note:** If the rectifier/regulator unit was mounted in a different location than shown in these instructions, use the red 12-gauge wire \(\text{item #22}\) and one of the blue wire connectors \(\text{item #31}\) to reach the battery.

*Keep the positive red wire run as short as possible for DC efficiency.*

5) Use a **blue** Posi-Lock connector \(\text{item #31}\) and the **black wire** \(\text{item #27}\) to extend the black rectifier/regulator wire and connect it to a key-switched hot (positive) wire from the motorcycle’s wiring harness.

- For BMW motorcycles, any wire that is colored **green with a blue stripe** is powered when the key is switched on.
- The surest place to find switched power on 1970-1984 BMW’s is at terminal #15 (fused terminal) on the terminal board inside the headlamp. The connection is clean and well protected.
- On most models the ignition coils are located conveniently and have a switched power terminal. On BMW dual coil models there is even an extra male blade terminal on the coil where the green w/blue wire connects. You can connect to this using a female blade connector \(\text{item #29}\). For single coil models this wire may be tapped into.
- If needed, a “piggyback” connector \(\text{item #38}\) can be used to avoid cutting into the existing wiring harness, or an in-line wire tap \(\text{item #37}\) may be used.

**Verify the 12V "hot" source to be sure it is accurately reading battery voltage after all connections are made.**

A lower voltage source will create unwanted high voltage output from the voltage regulator!

**Healthy battery voltage should read 12.6 V + (-0.1) !**
6) Connect the white wire from the rectifier/regulator to the charge warning lamp circuit on the motorcycle. On BMW motorcycles, this is the blue wire in the white two-conductor plug left empty earlier during removal of the original charging system wiring. Connect the ¼" male blade connector {item #30} to the white wire {item #26} and insert it into the white plug in the correct location. (use additional heat-shrink tubing on the connector if needed to ensure that no conductive areas are exposed outside of the plug, which could cause a short) This white wire is then routed and attached to the white wire on the rectifier/regulator using one of the blue Posi-Lock connectors {item #31}.

7) For BMW models: Use the short black wire {item #28} and one each of the male and female blade connectors {items #29 & 30} to reconnect the starter relay to the starter solenoid trigger terminal. This connection was lost when the original wiring harness was disconnected at the white plug above the engine.

- Connect the male end of the wire into the black wire terminal of the white plug. (Use additional heat-shrink tubing on the blade connector if needed to ensure no conductive area is exposed beyond the plug to prevent the chance of a short.)
- Connect the female connector to the starter solenoid trigger terminal. It is a male connector on the starter solenoid near the large bolt at the front. It might be hard to see.
- Route the wire through the grommet at the top of the engine to prevent it from being pinched or chaffed and grounding out.
- Secure the white plug and the two wires just attached to it with wire ties so that they will not pull or fall out during operation.
8) Use tie wraps to hold any loose wires in place and to prevent rubbing from vibrations. Ensure that wires do not chafe against sharp objects or make extreme bends.

9) Review the above and inspect work. Twice. Maybe three times.

- **Ensure that all wiring is connected to the proper locations! Check the wire colors.**

- **Check that all connections are clean and snug.**

- **Check wire routing to ensure that wires are not pinched, have no sharp bends, and are not in danger of chafing.**

- **Ensure that any remaining unused electrical wiring and connectors from the original charging system are properly secured out of the way and insulated against shorting.**

**Electrical installation is now complete!**

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**Installation Notes:**

**Important!**

Before you install this unit...

The vehicle must have a good, fully charged battery for the electrical system to operate properly!

A ) Using a digital voltmeter, the voltage reading *MUST* be 12.43 Volts or higher,

B ) If your battery is over 3 years old, it should be replaced.

C ) If your battery has been discharged 3 times or more, it is sulfated and *MUST* be replaced!

- A sulfate damaged battery will not
  1) accept a charge and may damage your charging system.
  2) provide sufficient voltage and/or current to turn the starter motor.

D ) Make sure the positive and negative cables are free of corrosion, and have clean tight fit.

<table>
<thead>
<tr>
<th>Battery Voltage</th>
<th>State of Charge / Battery Condition</th>
<th>Recommended Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.7 V</td>
<td>100 %</td>
<td></td>
</tr>
<tr>
<td>12.6 V</td>
<td>90 %</td>
<td></td>
</tr>
<tr>
<td>12.4 V</td>
<td>75 %</td>
<td>Charge Battery + retest</td>
</tr>
<tr>
<td>12.2 V</td>
<td>50 %</td>
<td>Replace Battery</td>
</tr>
<tr>
<td>12.0 V</td>
<td>25 %</td>
<td>Replace Battery</td>
</tr>
<tr>
<td>11.9 V or less</td>
<td>discharged</td>
<td>Replace Battery</td>
</tr>
</tbody>
</table>
Testing of your new Charging System:

1. Review all work done during the installation process. Ensure that all components are mounted correctly and securely. Check all wiring to make sure that the components are interconnected properly and that wires are routed to avoid pinching, binding, and rubbing.

2. With the ignition switch still off and transmission in gear (release the brake), have an assistant turn rear wheel while you watch the rotor to ensure that it runs true and straight in the stator without touching.

3. If needed, temporarily reinstall the fuel tank or provide an alternate temporary fuel supply to the engine.

4. After confirming all work, reconnect battery. 
   
   **NOTE:** It is highly recommended that both the positive and negative battery terminals and wire connections be thoroughly cleaned and coated with dielectric grease to ensure good conductivity.

5. Start the motorcycle engine and visually check that the rotor runs true in the stator ring without contact.

   **CAUTION!** Stop the engine immediately if there is any rubbing/contact between the rotor and stator!

6. While the engine is running, connect the voltmeter across the battery terminals to check for charging voltage.

7. Watch for 14.2 volts at the battery over a range of engine speeds and electrical loads. Stable 14.2 volts should be maintained with all electrical loads turned on at once.

8. If a DC ammeter capable of reading at least 40 amps is available, shut down engine and connect ammeter into charging wire from regulator/rectifier. Restart engine and check for charging current under various engine speeds and electrical loads.

9. After confirming correct operation of your new charging system, turn off the engine and remove the fuel tank or temporary fuel supply from motorcycle to allow the rest of the engine / motorcycle to be reassembled properly.

Trouble Shooting - Intermittent Voltage, Low Voltage, or High Voltage

*The Voltage Regulator / Rectifier was computer tested at the factory.*

**A)** If the voltage regulator is showing intermittent or unstable voltage production the problem is with the soldering process or connector. Resolder or use a suitable connector for an improved connection.

**B)** If there is continuous high voltage (over 15 volts) the problem is the not perfect contact in black cable with the ignition-on “hot” lead, or a faulty ground. If in these connections there is a loss of voltage, the regulator automatically increases the recharging voltage.

**C)** The black “voltage sensing” lead must be supplied a true and stable 12.5+ volts; if not, the voltage regulator will automatically compensate for the lower voltage being sensed and produce constant and / or intermittent higher voltage. Please recheck the voltage source to the black lead. These are older motorcycles with corroded connections and poor-condition wiring. It may be required to identify or create a new switched-on 12 volt source to the black lead to eliminate this problem. A completely independent switched power source with a relay dedicated to supplying stable 12 volt power to the black lead is an ideal solution. Please recheck all connections and voltage readings to the black “sensing” lead.

No warranty for high or low voltage due to poor connections, bad grounds, etc...

**Important Notes:**

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Do not overload the system! Although you will have dramatically increased your wattage & amperage output, you must still observe the laws of physics and electromagnetism. Please review the wattage demands of all additional accessories before installation and use. To increase the reliability of the charging system, there should be a 10-20% buffer margin between demand and output capacity at your engine operating speed. (Refer to the charge system output chart on page 1.)

- Total wattage demand should NEVER exceed the wattage capacity of the system.

Final Reassembly:

NOTES:
- To ensure ease of future service, we highly recommend that all fasteners be thoroughly cleaned and that a good quality anti-seize paste be used during reassembly of parts.
- With the EnDuraLast charging system installed there is no longer any risk of shorting out electrical components when removing/installing the engine front cover. Therefore you no longer need to worry about disconnecting the battery before working with the front cover.
- Replace engine front cover and secure the cover bolts; Some early models may require modification of the right lower reinforcing cast rib & lug to allow clearance of the lower stator bolt. NOTE: Make sure that no wires are pinched or restricted where they exit through the grommets at the top of the engine when the front & top engine covers are installed.

1. Replace engine top cover and secure the cover bolts.
2. Reinstall air cleaner element and housing.
3. Replace fuel tank, ensuring that it is properly seated in mounting locations and all fuel & vent tubes are reconnected properly.
4. Reinstall the oil cooler if so equipped.
5. Reinstall any fairing or engine protection bars removed during disassembly.
6. Replace battery side covers and reattach left side lift handle.
7. If removed earlier, reinstall the seat.
8. Before restarting the engine, move the steering through its complete range to check for binding or pinching of cables or wires. Roll the throttle open and closed, watching each carburetor to ensure proper operation, and feel for any binding in the throttle.
9. Restart engine and check again for proper charging.
10. Suit up and Ride !!!

Credits & Thanks:
Euro MotoElectrics wishes to thank all the members of the AirHeads BMW club www.airheads.org for their input and assistance in the development of this kit.
In addition, thanks go out to Karl Kugler of www.EvolutionCycles.com for his work providing the photos and text of these installation instructions, and Scott Lydiard for his fine-tuning edits.
Typical Voltage Regulator/Rectifier Install Locations

Note: Optimum airflow will ensure long life and reliability of the voltage regulator/rectifier.