4-STK KTM ELECTRICAL SYSTEMS

STEP 1: INSTALL STATOR AND/OR FLYWHEEL:

INSTALL STATOR (AND/OR FLYWHEEL)

STATOR INSIDE SIDE CASE

FLYWHEEL INSIDE ENGINE CASE

FOR MOST KTM, SIMPLY REPLACE THE STOCK STATOR AND/OR FLYWHEEL.

1. Turn off gas, remove seat and fuel tank.
2. Disconnect fuse (e-start models only.) (Check fuse if bike won’t start at the end.)
3. Drain oil from engine case; then lay bike on its side.
4. Remove shifter to allow for easy removal of side case.
5. Remove side case, exposing the stator and flywheel.
6. Uninstall stock stator. (4-stk 2000-09 stators are mounted to the side case.)
7. Clean side case and bolts thoroughly, remove any dirt or pieces of gasket.
8. Install Trail Tech stator, opposite of the removal process. Use factory torque specifications and bolts. (Use Loctite at your own risk, it may make future stator removal difficult or impossible.)
9. If installing a flywheel, a model-specific flywheel puller is required. An air-ratchet is recommended for flywheel removal (1/2” impact wrench.) Tighten to manufacturer specification (do not use an impact wrench to tighten, damage may occur to flywheel or crankshaft. Trail Tech is not liable for damage due to incorrect installation.)
10. Reinstall side case and tighten bolts to factory torque specification. Use a new gasket if the original one has torn or become damaged.
11. Reinstall shifter and stand the bike up.
12. If you have drained the oil make sure to refill the bike to manufacturer specified level before operation.

MODEL-SPECIFIC NOTES

4-STROKE SXF / SMR
These KTM’s come stock with a small sized stator and flywheel. For these models, the PIP sensor must be moved to the rear mounting holes to allow space for the Trail Tech flywheel. Also, the Trail Tech provided KTM side case must be used, instead of the stock side case.

4-STK 450/505 SX-F 2007-2009
4-STK 450/505 XC-F 2008-2009
These KTM’s use a S-8360A kit which will replace the stock stator and flywheel combination. A Regulator/Rectifier is not needed for this installation as it uses the stock unit. Install opposite the suggested removal process provided with this kit.

TIP: ADD OIL TO ‘DRY SYSTEM’
4-STK 250 SX-F 2005-2009
For models that have a “dry system” that do not use oil, oil can be added to prevent excessive heat damage and rust.
1. With the bike on it’s side, add 100ML of low-viscosity 5W30 motorcycle motor oil to the engine case.
2. Using a liquid silicone gasket product, seal the weep hole located at the bottom of the engine case so that no oil can escape. Make sure everything is clean before application. Use a thin bead of silicone on both sides of the gasket for the best seal.
After installing a Trail Tech Stator and Regulator, add lights to AC circuit.

- See next page for DC installs -

AC SYSTEMS

STEP AC1 - REGULATOR:

AC circuits can use a regulator (regulator/rectifier not required.)

AC Regulator
Yellow Regulator Wire: Power lead. Should intersect circuit between the stator and lights.
Black Regulator Wire: Ground lead. Intersects circuit between switch and stator.
Regulator Ground: The regulator creates a frame-ground when bolted to the motorcycle frame.

If installing an AC system, the circuit should be set up as below.

12 Volt AC Regulator wired in parallel.
On/Off switch wired in parallel. Two switches may be used to control the lights separately.

12 Volt AC Regulator
Yellow Regulator Wire: The model-specific stator wires plug into the stock wire harness.

AC SYSTEMS

STEP AC2 - WIRING:

AC lights wired in parallel.

AC CIRCUIT CONCEPT

DIAGRAM (GENERIC):