



## Article Side

Important DIY tips to lessen frequency of electric motor repair and rewind problems  
by [Elec Fab](#)

Article published on January 12th 2012 | [Business](#)

It could be a pain to have the rewinds done even at the most affordable motor rewinds Doncaster or electric motor rewinds Sheffield.

More than an inconvenient experience, it would contain your productivity especially if you run a business. So, here are few tips to share thatâ€™d lessen your calls to electric motor rewinds Sheffield.

Inspect your electric motor periodically and have it serviced without missing its scheduled dates. You may clean up the dirt yourself, but to have a diary of what and when a part was replaced in the motor, is a good idea. It kind of gives you clues about the longevity of the motor as well as to have idea on the breakdown log of the motor (if any).

Have the motor inspected for corrosion and address it as soon as corroded parts identified. You may even blow and vacuum the dust out and wipe away the grime and especially from air flow passages; as clogged passages heat up the motor, which can eventually turn the motor off.

Also check for flow of air from cooling parts; should there be no airflow there could be a possibility of that air passages being blocked; calling for clean up of the same. Corrosion canâ€™t be addressed unless you know some bit about motors and rewinds and repairs; but if you arenâ€™t an expert call a pro motor repair Sheffield.

What about the lubing system? If the motor is getting heated up fast or making too much noise it can be due to poor lubrication as well so check for the lubrication of the motor and apply some grease on the bearings and other moving components of the electric motor. Remember that excess lubrication can also be a problem as it encourages dirt collection on the surfaces. Feel the frame for vibrations and extra noises, because a vibrating motor implies a problem motor.

In case you own say an electric motor (DC to be exact), you need to check itâ€™s the brushes and switches (commutator) while keeping the motor in running mode â€“ a spark or two or noise indicates problem with the motor. Check if the brushes are moving without hassle along their holders and check if spring tension is same on every brush. Keep doing this regularly as it reduces frequent need for the motor repair.

You can avoid electric motor rewinds and pairs if you do periodical checks for dirt, heat, airflow, lubrication, noise and finally vibration. Its regular checks thatâ€™d help you locate problems in the motor, the sooner you fix the problems means the lesser it would cost and the better for the life the motor.

Article Source:

<http://www.articleside.com/business-articles/important-diy-tips-to-lessen-frequency-of-electric-motor-repair-and-rewind-problems.htm> - [Article Side](#)

[Elec Fab](#) - About Author:

Even with all these DIY tips if you still need a [electric motor rewinds Sheffield](#) who is expert and reputable for a [motor rewinds Doncaster](#) and Sheffield then please feel free to get in touch with the website links provided here. They deal with prompt and affordable electric a [motor rewinds](#)

[Chesterfield](#) and Sheffield.

Article Keywords:

motor rewinds Chesterfield, electric motor rewinds Sheffield,motor rewinds Doncaster

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!