



## Pneumatic Tools

# ATA Replacement Motors



ATA offers a replacement motor facility on various models shown below in the table and with the symbol by the tool throughout the catalogue. M

- This allows downtime to be kept to a minimum.
- Replacement motors can be easily installed with proper training and equipment provide by ATA.
- After repair with a replacement motor, the customer has the equivalent of a new tool for a fraction of the cost.
- These motors come with the same guarantee as new tools. The original motor can again be repaired, (Using ATA replacement vanes bearings etc.) in the repair departments own time, or by ATA. The motor can then be ready for the next tool service.
- The use of replacement motors prevents the customer having to carry stock of extra tools to cover for tool breakdown.



1 Loosen



2 Disassemble



3 Replace motor



4 Tighten

<span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span> Model Ref.	Motor Part No:
SP75R	RM60/75
SP60R	RM60/75
S50	RM50
S50L	RM50
S50LR	RM50
SD45R	RMSD45
SD45R-CC	RMSD45CC
SD45LR	RMSD45
SD45LR-CC	RMSD45CC
SD37L	RMSD37
SD37LR	RMSD37
SD30L	RMSD30
SD30LR	RMSD30
SD26L	RMSD26
SD26LR	RMSD26
S22L	RM22
S22LR	RM22
S22LHD	RM22
S22LRHD	RM22
S16L	RM16
S16LR	RM16
S16LHD	RM16
S16LRHD	RM16
S10L	RM10
S10LR	RM10
S10LHD	RM10
S10LRHD	RM10
BL16L	RM15