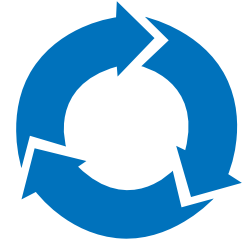




Preventive Maintenance Cost Savings Opportunity

A simple solution exists to save maintenance budget cost on aging KSS STOBER Stainless Steel Reducer in the plants. Reuse your stainless steel housing and replace with new components once the reducer has reached the end of its life.

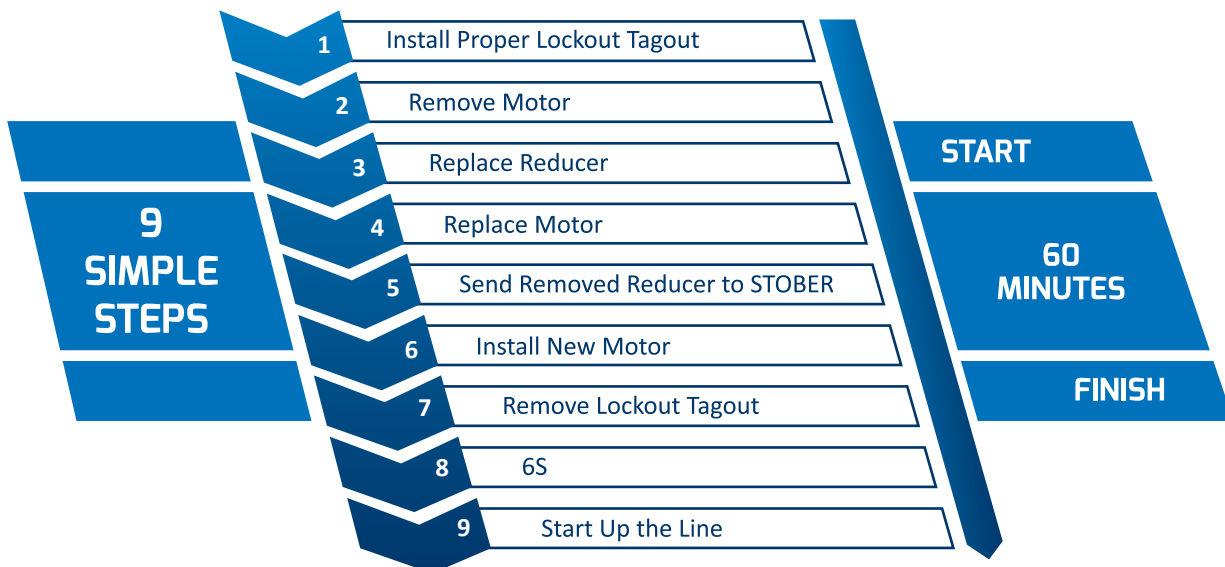


Example as follows: New reducers can cost \$4,000, while the refurbishment cost of the KSS will not exceed 50% of the the original price or \$2,000.

TYPICAL NEW REDUCER PRICE	\$4,000
REDUCER REFURBISHMENT	\$2,000
ORDER REFURBISHMENT 1/4 HOUR AT \$36/HOUR	\$9
WRITE A ROUTINE WORK ORDER 1/4 HOUR	\$9
INSTALL NEW REDUCER ON ROUTINE W/O	\$36
SHIPPING COST STANDARD FREIGHT	Depends on location
TOTAL COST	\$2,054

Total Savings to your maintenance budget is $\$4000 - \$2132 = \mathbf{\$1946.00}$

Translate that to 100 Line Locations = **\$194,600** straight to the operations bottom line!





PROCESS MAP

