

# Silver Can Brushed Motor

## Files to Graph

- File1 - Motor1Run1\_DW.csv
- File2 - Motor1Run2\_DW.csv
- File3 - Motor1Run3\_DW.csv
- Dyno File 4

## Values to Graph

- Torque
- Efficiency
- Current
- Voltage

## Summary

	Dyno File1	Dyno File2
Peak Power	87.7 watts @ 9.5 kRPM	86.6 watts @ 10.1 kRPM
Peak Efficiency	65.4 % @ 16.9 kRPM	60.8 % @ 16.3 kRPM
min Current	1.2 amps	1.6 amps

  

	Dyno File3	Dyno File4
Peak Power	87.7 watts @ 8.7 kRPM	-
Peak Efficiency	65.2 % @ 17.8 kRPM	-
min Current	1.4 amps	-

## Dyno Result

