

SMALL ENGINES



Illinois Extension
UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN

SMALL ENGINES

Name _____

County _____ Club _____

Exhibit: Ignition System Compression System Heat Transfer Filter Maintenance
Serial Number Experimentation

JUDGES: Please identify a numerical score on a scale of 1-10 for each element on the sheet. **1= needs improvement, 10= exceeds criteria.** At the county level, an alternative scoring method can be used: Needs Improvement “-“, Meets Expectations “X”, and Exceeds Expectations “+”.

Judging Criteria

Project Knowledge	Score
General knowledge of project area	
Exhibit appropriate for member age & level	
Exhibit demonstrates mastery of either ignition/electrical systems; compression systems; heat transfer; filter maintenance; serial numbers; or closely related topic	

Explanation of Project Exhibit	Score
Goal of project exhibit	
Ability to explain decisions made or results shown	
Self-evaluation of project, including time spent on project	
Skills learned and plans for continued study	

Exhibit Presentation	Scores
Neat appearance	
Follows exhibit requirements	
Presents information in interesting way	

TOTAL SCORE (Points possible: 100): _____

AWARD RECEIVED (if applicable): _____

COMMENTS: