

The book was found

Build This Wood Flathead 4 Motor

BUILD THIS
WOOD
FLATHEAD 4
MOTOR



Synopsis

This book contains complete plans to build a wood version of a four cylinder flathead engine. The engine rotates with a hand crank mounted on the flywheel end of the crankshaft. The movable parts include the four pistons, connecting rods, eight valves, cam shaft, crankshaft, and timing gears. The head is included with the four spark plugs, plug wires, and a distributor (for looks only). The valves are all timed for a normal four cycle engine and the firing order is the same as a Willys L-134 flathead engine. The head is mounted on two wood hinges to allow a clean view of all the valves and pistons. The motor is made from small scrap wood pieces. The motor can be built using only normal woodworking tools. The outside dimensions are ~12" long and 8" wide. A complete video of this motor in action is available on youtube.com. Just do a search for "Wood Flathead". This woodworking project is one that you will enjoy building.

Book Information

File Size: 5223 KB

Print Length: 92 pages

Simultaneous Device Usage: Unlimited

Publisher: Ken Schweim; 1 edition (August 21, 2012)

Publication Date: August 21, 2012

Sold by: Digital Services LLC

Language: English

ASIN: B009135ZR0

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #1,010,919 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #34

in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Crafts & Hobbies > Wood Toys

#122 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Toys & Models > Wood Toys

#509 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Crafts & Hobbies >

Woodworking > Projects

[Download to continue reading...](#)

Build this wood Flathead 4 Motor 2012 Wood Design Package - including the National Design

Specification    for Wood Construction (NDS   ) & NDS Supplement: Design Values for Wood Construction (4 volumes set) Motor Point Index - An Acupuncturist's Guide to Locating and Treating Motor Points Manual de Navegacion a Motor/ Motor Navigation Guide (Spanish Edition) Busy Toddler, Happy Mom: Over 280 Activities to Engage your Toddler in Small Motor and Gross Motor Activities, Crafts, Language Development and Sensory Play Relief Carving Wood Spirits, Revised Edition: A Step-By-Step Guide for Releasing Faces in Wood Understanding Wood: A Craftsman's Guide to Wood Technology Wood Finishing 101: The Official Guide to Wood Finishing What Wood Is That?: A Manual of Wood Identification (Studio Book) Building Fences of Wood, Stone, Metal, & Plants: Making Fence with Wood, Metal, Stone and Living Plants Three-Dimensional Structure of Wood: A Scanning Electron Microscope Study (Syracuse Wood Science) Outdoor Wood Projects: 24 Projects You Can Build in a Weekend Build Your Own Earth Oven: A Low-Cost Wood-Fired Mud Oven, Simple Sourdough Bread, Perfect Loaves, 3rd Edition Wood Plans Monitor Riser Build It Yourself, With Ed's Woodworking Plans How To Series Encyclopedia of Small-Scale Diecast Motor Vehicle Manufacturers Industrial Motor Control Step by Step How to replace a condenser fan motor on a HVAC refrigeration unit, heat pump, air conditioner By Motor to the Golden Gate Electrical Motor Controls for Integrated Systems Understanding Motor Controls

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)