

# CONTENTS

## GENERAL

### ENGINE DESIGN FUNDAMENTALS

Engine Operating Principles . . . . .	7
Carburetor Fundamentals . . . . .	8
Ignition System Fundamentals . . . . .	9
Battery Ignition Systems . . . . .	10
Magento Ignition Systems . . . . .	11
Solid-State Ignition Systems . . . . .	13

### SERVICE FUNDAMENTALS

Troubleshooting . . . . .	17
Fails to Start . . . . .	17
Faulty Running Engine . . . . .	17
Special Notes on Troubleshooting . . . . .	17

### SERVICE FUNDAMENTALS (Cont.)

Maintenance . . . . .	18
Spark Plug . . . . .	18
Carburetor . . . . .	18
Ignition and Electrical . . . . .	19
Valve Service Fundamentals . . . . .	22
Pistons and Rings . . . . .	23
Engine Power and Torque Ratings . . . . .	24
Glossary of Terms . . . . .	24
Measuring Engine Torque and Horsepower . . . . .	24
How Engine Horsepower Output Varies . . . . .	25
Long Term Storage . . . . .	25
Entering Into Storage . . . . .	25
Removiing From Storage . . . . .	26

SERVICE SHOP TOOL BUYER'S GUIDE . . . . .	27
---	----

## ENGINE SERVICE SECTIONS

### ACME

FE 82 W, AL 480 W, AL 550 W . . . . .	31
AT 330, VT 88 W, VT 94 W . . . . .	35
ACME ACCESSORIES . . . . .	41
ACME SPECIAL TOOLS . . . . .	41
CENTRAL PARTS DISTRIBUTORS . . . . .	42

### BRIGGS & STRATTON

BRIGGS & STRATTON ENGINE IDENTIFICATION . . . . .	44
287700, 28E700, 28N700, 28P700, 28Q700, 28S700, 28U700, 28W700 . . . . .	46
310700, 311700, 312700 . . . . .	46
170000, 171000, 176400, 190400, 190700, 191700, 192400, 192700, 193000, 194400, 194700, 195400, 195700, 196400, 196700, 197400, 19A400, 19B400, 19C400, 19E400, 19E400, 19F400, 19G400, 220700, 221400, 222400, 226400, 250400, 251000, 252400, 252700, 253400, 253700, 254400, 254700, 255400, 255700, 256400, 256700, 257000, 258700, 259700, 280700, 281700, 282700, 283000, 284700, 28A700, 28B700, 28C700, 28D700, 285000, 286000, 289700, 28M700, 28R700, 28T700, 28V700 . . . . .	54
19, 19D, 191000, 193000, 200000, 22, 23A, 23C, 23D, 231000, 233000, 243000, 300000, 301000, 302000, 320000, 325000, 326000 . . . . .	72
161400, 185400, 235400, 245400, 260700, 261700 . . . . .	86
290400, 290700, 294400, 294700, 303400, 303700, 350400, 350700, 351400, 351700, 380400, 380700, 381400, 381700 . . . . .	98
400400, 400700, 401400, 401700, 402400, 402700, 404400, 404700, 40A700, 421400, 421700, 422400, 422700, 42A700, 42B700, 42C700, 42D700, 42E700, 460700 . . . . .	109

### BRIGGS & STRATTON (Cont.)

405700, 406700, 407700, 445700 . . . . .	120
BRIGGS & STRATTON ACCESSORIES . . . . .	128
BRIGGS & STRATTON SPECIAL TOOLS . . . . .	143
CENTRAL PARTS DISTRIBUTORS . . . . .	145

### CRAFTSMAN

CRAFTSMAN/TECUMSEH CROSS REFERENCE . . . . .	146
--	-----

### HONDA

G300, G400, GV400 . . . . .	152
GX270, GX340, GX390, GXV270, GXV340, GXV390 . . . . .	159
GX610, GX620 . . . . .	168
GXV610, GXV620 . . . . .	177
CENTRAL PARTS DISTRIBUTORS . . . . .	186

### KAWASAKI

FC290V, FC400V, FC401V, FC420V, FC540V . . . . .	188
FE250D, FE290D . . . . .	196
FH500V . . . . .	202
CENTRAL PARTS DISTRIBUTORS . . . . .	209

### KOHLER

M8, M10, M12, M14, M16 . . . . .	210
MV14, MV16, MV17, M18, MV18, M20, MV20 . . . . .	217
CH11, CV11, CH12.5, CV12.5, CH14, CV14, CH15, CV15, CV16 . . . . .	229
CV17, CH18, CV18, CH20, CV20, CH22, CV22, CH22 Pro, CV22 Pro, CH25, CV25, CH26 (EFI) . . . . .	238
TH14, TH16, TH18 . . . . .	249
KOHLER ACCESSORIES . . . . .	261
CENTRAL PARTS DISTRIBUTORS . . . . .	278

### ONAN

BF, BG, B43M, B43E, B43G, B48G, B48M . . . . .	279
N52M, NH, NHA, NHB, NHC, T-260 . . . . .	285

**ONAN (Cont.)**

P216, P216V, P218, P218V, 9220, P220V, P224 . . . . .	294
E125V, E140V. . . . .	304
ONAN ACCESSORIES. . . . .	311
ONAN SPECIAL TOOLS . . . . .	322
CENTRAL PARTS DISTRIBUTORS . . . . .	323

**ROBIN (WISCONSIN ROBIN)**

EY21W, WY25W, EY27W, EY35, W1-340, EY40, W1-390, EY44W . . . . .	327
EY28, W1-280. . . . .	338
EY45V, W1-450V . . . . .	343
EH25, WO-250 . . . . .	347
EH30, EH30V, EH34, EH34V, EH43V, WO1-300, WO1-300V, WO1-340, WO1-340V, WO1-430V . . . . .	353
ROBIN ACCESSORIES . . . . .	361

**TECUMSEH**

TECUMSEH ENGINE IDENTIFICATION . . . . .	370
H70, HSK70, HM70, HMXL70, V70, VM70, TVM170, H80, HM80, HMSK80, HHM80, V80, VM80, TVM195, TVXL195, HM100, HMSK100, VM100, TVM220, TVXL220 . . . . .	371

**TECUMSEH (Cont.)**

HH70, VH70, HH80, VH80, HH100, VH100, HH120 . . . . .	382
OHM120, OHSK120, OHV12, OVM120, OVXL120, OHV125, OVXL125, OXVL/C125, OHV13 . . . . .	392
HH140, HH150, HH160, OH120, OH140, OH150, OH160, OH180. . . . .	399
OHV14, OHV145, OHV15, OHV155, OHV16, OHV165, OHV17 . . . . .	406
TECUMSEH ACCESSORIES . . . . .	411
CENTRAL PARTS DISTRIBUTORS . . . . .	420

**WISCONSIN**

ADH, AE, AEH, AEHS, AEN, AENL, AENS, AFH, AGH, AGND, AHH, AK, AKN, AKS, BKN . . . . .	421
HBKN, HAENL. . . . .	425
S-7D, HS-7D, S-8D, HS-8D, TR-10D, TRA-10D, S-10D, TRA-12D, S-12D, S-14D . . . . .	429
TE, TF, TH, THD, THD, W2-880 . . . . .	438
VE4, VE4D, VF4, VF4D, VP4, VP4D . . . . .	445
VH4, HV4D, VG4D, VR4D, W4-177- . . . . .	450
V-460D, V-461D, V-465D . . . . .	457
W2-1230, W2-1235, W2-1250. . . . .	463
WISCONSIN ACCESSORIES . . . . .	472

---

## DUAL DIMENSIONS

This service manual provides specifications in both the Metric (SI) and U.S. Customary systems of measurement. The first specification is given in the measuring system used during manufacture, while the second specification (given in the parenthesis) is the converted measurement. For instance, a specification of "0.28 mm (0.011 inch)" would indicate that the equipment was manufactured using the metric system of measurement and U.S. Equivalent of 0.28 mm is 0.011 inch.

---