

INTRODUCTION

How to Use This Manual

This supplement contains information for the 1993 ACCORD and ACCORD AERO DECK. Refer to following shop manuals for service procedures and data not included in this supplement.

Description	Code No.
ACCORD CHASSIS Maintenance and Repair 90	62SM400
ACCORD SUPPLEMENT 91	62SM420
ACCORD AERO DECK SUPPLEMENT 91	62SM421
ACCORD SUPPLEMENT 92	62SM422
ACCORD COUPE SUPPLEMENT 92	62SM423
F18A/F20A/F22A ENGINE Maintenance and Repair	62PT400
H2 MANUAL TRANSMISSION Maintenance and Repair	62PX500
PX4B AUTOMATIC TRANSMISSION Maintenance and Repair	62PX400

The first page of each section is marked with a black tab that lines up with one of the thumb index tabs on this page. You can quickly find the first page of each section without looking through a full table of contents. The symbols printed at the top corner of each page can also be used as a quick reference system.

Special Information

⚠ WARNING Indicates a strong possibility of severe personal injury or loss of life if instructions are not followed.

CAUTION: Indicates a possibility of personal injury or equipment damage if instructions are not followed.

NOTE: Gives helpful information.

CAUTION: Detailed descriptions of *standard* workshop procedures, safety principles and service operations are not included. Please note that this manual does contain warnings and cautions against some specific service methods which could cause **PERSONAL INJURY**, or could damage a vehicle or make it unsafe. Please understand that these warnings cannot cover all conceivable ways in which service, whether or not recommended by Honda, might be done, or of the possible hazardous consequences of each conceivable way, nor could Honda investigate all such ways. Anyone using service procedures or tools, whether or not recommended by Honda, *must satisfy himself thoroughly* that neither personal safety nor vehicle safety will be jeopardized.

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marked sections are not included in this manual.

General Info



Special Tools



Specifications

specs

Maintenance



Engine



Cooling



Fuel and Emissions



* Transaxle



* Steering



Suspension



* Brakes
(Including ABS)



* Body



* Heater and
Air Conditioner



* Electrical
(Including SRS)



As sections with * include SRS components, special precautions are required, when servicing.

Outline of Model Changes

ITEM	DESCRIPTION	91 MODEL	91 AERO DECK	92*1 MODEL	93*1 MODEL	REFERENCE SECTION
General	Accord Aero Deck added		○			—
	Accord Wagon (KQ) added*2			○		—
Engine	Tightening torque changed <ul style="list-style-type: none"> • Engine Mounting bolts and nuts • Main bearing cap nut • Exhaust pipe-to muffler connecting nut Changed <ul style="list-style-type: none"> • Exhaust manifold (KQ model) • Crank bore marking method 	○				—
	Changed <ul style="list-style-type: none"> • Muffler 		○			—
Carburetor	Adopted <ul style="list-style-type: none"> • KE with CATA model Modified <ul style="list-style-type: none"> • Vacuum connections 		○			—
	Adapted <ul style="list-style-type: none"> • KF with CATA model Modified <ul style="list-style-type: none"> • PGM-CARB system diagram and connector 			○		—
PGM-FI	Adopted <ul style="list-style-type: none"> • KE with CATA model Modified <ul style="list-style-type: none"> • KQ model (2.2 ℓ) • Electronic control unit (ECU) • Vacuum connections • TDC/CRANK/CYL sensors • Fuel pressure • Constant vacuum control (CVC) valve 	○				—
	Modified <ul style="list-style-type: none"> • Fuel tank 		○			—
	Added <ul style="list-style-type: none"> • KF with CATA model Modified <ul style="list-style-type: none"> • Vacuum connections • O₂ sensor • Fuel-injected system diagram and connections 			○		—
	Added <ul style="list-style-type: none"> • 2.0 ℓ with CATA model of ACCORD AERODECK (KG, KE) 				○	6
Clutch	Changed <ul style="list-style-type: none"> • Torque value of clutch pipe 			○		—

*1 Includes 4-door (sedan) and 5-door (Aero deck or Wagon)

*2 Refer to the shop manual ACCORD SUPPLEMENT 91 "ACCORD AERO DECK" (No. 62SM421).

ITEM	DESCRIPTION	91 MODEL	91 AERO DECK	92*1 MODEL	93*1 MODEL	REFERENCE SECTION
Manual Transmission	Modified <ul style="list-style-type: none"> • Changed lever • 3rd/4th synchro sleeve • 5th synchro hub and 5th synchro sleeve • 1st/2nd synchro hub 	○				—
	Changed <ul style="list-style-type: none"> • Shift and select cable • Countershaft bearing • Torque value of countershaft locknut • 2nd gear spacer collar 			○		—
Automatic Transmission	Changed <ul style="list-style-type: none"> • Transmission type, from MPXA to APXA 		○			—
	Changed			○		—
Power Steering	Added <ul style="list-style-type: none"> • High pressure pipe for power steering pump 		○			—
Suspension	Changed <ul style="list-style-type: none"> • Torque value of front suspension 			○		—
Anti-lock Brake System	Changed <ul style="list-style-type: none"> • Brake booster for LHD car with ABS Modified <ul style="list-style-type: none"> • ABS control unit • ABS modulator unit and power unit 			○		—
Body	Added <ul style="list-style-type: none"> • Aero deck 		○			—
Electrical	Changed <ul style="list-style-type: none"> • Power supply circuit • Taillight Modified <ul style="list-style-type: none"> • Brake light failure sensor • Power door locks • Stereo sound system Adopted <ul style="list-style-type: none"> • Pear wiper/washer • Tailgated latch switch 		○			—
	Added <ul style="list-style-type: none"> • SRS type I and SRS type II • High mount brake light (KQ model) 			○		—
	Added <ul style="list-style-type: none"> • Interlock system (KQ model) • Driver's door lock actuator (KQ model) Changed <ul style="list-style-type: none"> • Idle speed for fuel-injected engine • Ignition timing for carbureted engine (KY model) • Integrated control unit (KY model) 				○	16