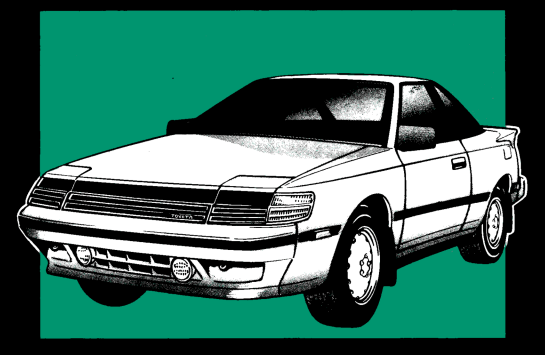
1989

TOYOTA



REPAIR MANUAL

- ENGINE
- CHASSIS
- BODY
- ELECTRICAL
- SPECIFICATIONS

FOR USA & CANADA Pub. No. RM114U



FOREWORD

This manual contains maintenance and repair procedures for the 1989 CELICA.

Applicable models: ST162, 165 series

The manual is divided into 22 sections and 4 appendixes with a thumb index for each section at the edge of the pages.

Please note that the publications below have also been prepared as relevant service manuals to the components and systems in this vehicle.

Manual Name	Pub. No.
1989 Celica Electrical Wiring Diagram Manual	EWD057U
TCCS (3S-GE) Diagnosis Manual	DM002U
TCCS (3S-FE) Diagnosis Manual	DM011U
ECT (A140E) Diagnosis Manual	DM013U
 Celica Collision Damaged Body Repair Manual 	BRM001E
1989 model New Car Features	NCF046U

All information in this manual is based on the latest product information at the time of publication. However, specifications and procedures are subject to change without notice.

TOYOTA MOTOR CORPORATION

1989 TOYOTA CELICA REPAIR MANUAL

INTRODUCTION IN
MAINTENANCE MA
ENGINE MECHANICAL EM
TURBO CHARGER SYSTEM TC
EMISSION CONTROL SYSTEMS EC
EFI SYSTEM FI
COOLING SYSTEM CO
LUBRICATION SYSTEM LU
IGNITION SYSTEM IG
STARTING SYSTEM ST
CHARGING SYSTEM CH
CLUTCH CL
MANUAL TRANSAXLE MT
AUTOMATIC TRANSAXLE AT
PROPELLER SHAFT PR

PROPELLER SHAFT PR
FRONT AXLE AND SUSPENSION FA

REAR AXLE AND SUSPENSION RA

BRAKE SYSTEM BE

STEERING SR

BODY ELECTRICAL SYSTEM BE

BODY BO

AIR CONDITIONING SYSTEM AC

SERVICE SPECIFICATIONS

STANDARD BOLT TORQUE SPECIFICATIONS

SST AND SSM

D

A

В

C

ELECTRICAL WIRING DIAGRAMS

© 1990 TOYOTA MOTOR CORPORATION

All rights reserved. This book may not be reproduced or copied, in whole or in part, without the written permission of Toyota Motor Corporation.