



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for DAEWOO LEGANZA MY2000. You'll find the answers to all your questions on the DAEWOO LEGANZA MY2000 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual DAEWOO LEGANZA MY2000
User guide DAEWOO LEGANZA MY2000
Operating instructions DAEWOO LEGANZA MY2000
Instructions for use DAEWOO LEGANZA MY2000
Instruction manual DAEWOO LEGANZA MY2000

LEGANZA (MY2000) Service Manual

FOREWORD

This manual includes procedures for maintenance, adjustment, service operations, and removal and installation of components for the LEGANZA vehicle.

When reference is made in this manual to a brand name, number, or specific tool, an equivalent product may be used in place of the recommended item.

All information, illustrations and specifications contained in this manual are based on the latest product information available at the time of publication approval. The right is reserved to make changes at any time without notice.

Daewoo Motor Company, Limited
Overseas Technical Service Department
391-8 Chong-Chon-Dong, Pu-Pyung-Gu,
Inchon, Korea
Tel: 82-32-509-4150 ~ 4159, 4170
Fax: 82-32-509-4160 / 4169
Email: m8610452@dwmc.co.kr
m9310893@dwmc.co.kr

Daewoo Motor Company, Limited
All Rights Reserved

No part of this publication may be reproduced, stored in any retrieval system or transmitted, in any form or by any means, including but not limited to electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of Daewoo Motor Company, Limited.



[You're reading an excerpt. Click here to read official DAEWOO LEGANZA MY2000 user guide](http://yourpdfguides.com/dref/2235681)
<http://yourpdfguides.com/dref/2235681>



[You're reading an excerpt. Click here to read official DAEWOO
LEGANZA MY2000 user guide
http://yourpdfguides.com/dref/2235681](http://yourpdfguides.com/dref/2235681)

QRFN 'LDJQRVLV \$ IRLVH 'LDJQRVLV \$ *HQHUDO ,QIRUPDWLRQ \$ &OHDQOLQHVV DQG &DUH \$ 2Q(QJLQH 6HUYLEFH \$ ', \$*126,6
&2035(66,21 7(67 ,PSRUWDQW 'LVFRQQHFV WKH &UDQNVKDIW 3RVLWLRQ 6HQVURU &36 FRQQHFWRU WR GLVDEOH WKH IXHO DQG
WKH LJQLWLRQ VVWHPV 7HVW WKH FRPSUHVVLRQ SUHVXUH IRU HDFK FOLQGHU /RZ FRPSUHVVLRQ SUHVXUH PDA EH WKH
IDXOW RI WKH YDOYHV RU WKH SLVWRQV 7KH IROORZLQJ FRQGLWLRQV VKRXOG EH FRQVLGHUHG ZKHQ RX FKHFN WKH FOLQGHU
FRPSUHVVLRQ - 7KH HQJLQH VKRXOG EH DW QrupDO RSHUDWLQJ WHPHSHUDWXUH - 7KH WKURWWOH PXVW EH ZLGH RSHQ - \$OO
WKH VSDUN SOXJV VKRXOG EH UHPRYHG - 7KH EDWWHU PXVW EH DW RU QHDS IXOO FKDUJH 3ODFH DSSUR[LPDWHO\ WCUHH
VTXLUVV RI RLO IURP D SOXQJHU WASH RLOHU LQWR HDFK VSDUN SOXJ SRUW ,QVHUW WKH HQJLQH FRPSUHVVLRQ JDXJH LQWR
HDFK VSDUN SOXJ SRUW &UDQN WHVW HDFK FOLQGHU ZLWK IRXU WR ILYH FRPSUHVVLRQ VWURNHV XVLQJ WKH VWDUWHU PRWRU
7KH ORZHVW UHGLQJ VKRXOG QRW EH OHVV WKDQ RI WKH KLJKHVW UHGLQJ 7KH FRPSUHVVLRQ JDXJH UHGLQJ VKRXOG QRW
EH OHVV WKDQ N3D SVL IRU DQ RI WKH FOLQGHU (DPLQH WKH JDXJH UHGLQJ REWDLQH DIWHU WKH IRXU CCSXIV SHU
FOLQGHU DUH REWDLQH IURP FUDQNLQJ WKH VWDUWHU PRWRU 7KH UHGLQJ DUH H[SODLQH LQ WKH IROORZLQJ
GHVFWLWLRQ - IRUPDO &RQGLWLRQ &RPSUHVVLRQ EXLOGV XS TXLFNO DQG HYHQO WR VSHFLILHG FRPSUHVVLRQ RQ HDFK
FOLQGHU - 3LVWRQ 5LQJLV D\XOW &RPSUHVVLRQ LV ORZ RQ WKH ILUVW VWURNH DQG WHQGV WR EXLOG XS RQ IROORZLQJ
VWURNHV EXW WKH FRPSUHVVLRQ SUHVXUH GRHV QRW UHDFK QRUPDO 7KH FRPSUHVVLRQ SUHVXUH LPSURYHV FRQVLGHUDEO\
ZLWK WKH DGGLWLRQ RI RLO LQWR WKH FOLQGHU - 9DOYHV D\XOW /RZ FRPSUHVVLRQ SUHVXUH RQ WKH ILUVW VWURNH 7KH
FRPSUHVVLRQ SUHVXUH GRHV QRW WHQG WR EXLOG XS RQ WKH IROORZLQJ VWURNHV 7KH FRPSUHVVLRQ SUHVXUH GRHV QRW
LPSURYH PXFK ZLWK WKH DGGLWLRQ RI RLO LQWR WKH FOLQGHU '\$:(22 9 %/ (1(5\$/ (1*, 1(,1)250\$7,21 2, /35(6685(7(67 6WHS \$FWLRQ
, V ORZ RU QR RLO SUHVXUH LQGLFDWHG" &KHFN WKH RLO OHYHO LQ WKH FUDQNFDVH , V WKH OHYHO ORZ" \$GG RLO VR WKDW
WKH RLO OHYHO LV XS WR WKH IXOO PDUN RQ WKH LQGLFDWRU , V WKH UHSDLU FRPSOHWH" &KHFN WKH LGOH VSHHG , V WKH
LGOH VSHHG EHORZ WKH YDOXV VSHFLILHG" , QFUHDVH WKH LGOH VSHHG , V WKH VSHHG LQFUHDVHG" , QVSHFW WKH RLO
SUHVXUH VZLWFK , V WKH RLO SUHVXUH VZLWFK LQFRUHFWRU RLO PDXVWLRQ" , QVWDOO D QHZ RLO SUHVXUH VZLWFK , V
WKH UHSDLU FRPSOHWH" , QVSHFW WKH RLO SUHVXUH JDXJH RQ WKH FOXVWHU , V WKH RLO SUHVXUH JDXJH LQFRUHFWRU
PDXVWLRQ" , QVWDOO D QHZ RLO SUHVXUH JDXJH , V WKH UHSDLU FRPSOHWH" , QVSHFW WKH HQJLQH RLO , V WKH HQJLQH
RLO LQ WKH FUDQNFDVH GLOXWHG RU RI WKH LPSURSHU YLVFRVLW" , QVWDOO QHZ HQJLQH RLO RI WKH SURSHU YLVFRVLW IRU
WKH H[SFWWHG WHPHSHUDWXUH , V WKH UHSDLU FRPSOHWH" , QVSHFW WKH RLO SXPS , V WKH SXPS ZRUQ RU GLUW" 5HSODFH WKH
RLO SXPS , V WKH UHSDLU FRPSOHWH" , QVSHFW WKH RLO ILOWHU , V WKH RLO ILOWHU SOXJJHG" , QVWDOO D QHZ RLO ILOWHU , V
WKH UHSDLU FRPSOHWH" , QVSHFW WKH RLO SLFNXS VFUHHQ , V WKH RLO SLFNXS VFUHHQ ORRVH RU SOXJJHG" 7LJKWHQ RU
UHSODFH WKH RLO SLFNXS VFUHHQ DV QHFHVVDU , V WKH UHSDLU FRPSOHWH" , QVSHFW WKH RLO SLFNXS WXEH \$UH WKHU DQ
KROHV LQ WKH RLO SLFNXS WXEH" 5HSODFH WKH RLO SLFNXS WXEH , V WKH UHSDLU FRPSOHWH" 9DOXHV <HV *R WR 6WHS *R WR
6WHS IR \VWHP 2 . *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR
6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R
6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R
&RQG 6WHS \$FWLRQ , QVSHFW WKH EHDULQJ FOHDUDQFHV \$UH WKH EHDULQJ FOHDUDQFHV PRUH WKDQ WKH YDOXV
VSHFLILHG" 9DOXHV &UDQNVKDIW PP LQ &RQQHFWRU 5RG PP LQ <HV IR *R WR 6WHS *R WR 6WHS 5HSODFH WKH EHDULQJ LI
QHFHVVDU , V WKH UHSDLU FRPSOHWH" , QVSHFW WKH RLO JDOOHULHV \$UH WKH RLO JDOOHULHV FUDFNHG SRURXV RU SOXJJHG"
5HSDLU RU UHSODFH WKH HQJLQH EORFN , V WKH UHSDLU FRPSOHWH" , QVSHFW WKH JDOOHU SOXJV \$UH DQ RI WKH JDOOHU
SOXJV PLVLRQ RU QRW LQVWDOOHG SURSHUO" , QVWDOO SOXJV RU UHSDLU DV QHFHVVDU , V WKH UHSDLU FRPSOHWH" , QVSHFW
WKH FDPVKDIW , V WKH FDPVKDIW ZRUQ RU LV WKUH HYLGHQFH RI SRRU PDFKLQJ" 5HSODFH WKH FDPVKDIW , V WKH UHSDLU
FRPSOHWH" *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R WR 6WHS *R
2, / \$. '\$*126,6 ORVW IOXG RLO OHDNV DUH HDVLO\ ORFDWHG DQG UHSDLUHG E\ YLVXDOO\ ILQGLQJ WKH OHDN DQG UHSDLULQJ
RU UHSDLULQJ WKH QHFHVVDU SDUWV 2Q VRPH RFFDVLRQV D IOXG OHDN PDA EH GLILFXOW WR ORFDWH RU UHSDLU 7KH
IROORZLQJ SURFHGXUH PDA KHOS RX LQ ORFDWLQJ DQG UHSDLULQJ PRVW OHDNV SIWHU RSHUDWLQJ WKH YHKLFOH YLVXDOO\
FKHFN WKH VXVSHFWHG FRPSRQHQW , I RX VWLQ FDQRW ORFDWH WKH OHDN WU XVLQJ WKH SRZGHU RU EODFN OLJKW DQG
GH PHWKRG 3RZGHU OHWKRG &OHDQ WKH VXVSHFWHG DUHD \$SSO DQ DHURVROWASH SRZGHU VVFK DV IRR SRZGHU WR WKH
VXVSHFWHG DUHD 2SHUDWH WKH YHKLFOH XQGHU QRUPDO RSHUDWLQJ FRQGLWLRQV 9LVXDOO\ LQVSHFW WKH VXVSHFWHG
FRPSRQHQW <RX VKRXOG EH DEOH WR WUDFH WKH OHDN SDWK RYHU WKH ZKLWH SRZGHU VYUIDFH WR WKH VRXUFH LQGLQJ WKH
&HDN , GHQWLA WKH IOXG 'HWHUPLQH ZKHWKHU LW LV HQJLQH RLO DXWRPDWLF WUDQVPLVLRQ IOXG SRZHU VWHHULQJ IOXG
HWF , GHQWLA ZKHU WKH IOXG LV OHDNLQJ IURP SIWHU UXQQLQJ WKH YHKLFOH DW QRUPDO RSHUDWLQJ WHPHSHUDWXUH SDUN
WKH YHKLFOH RYHU D ODUJH VKHHW RI SDSHU :DLW D IHZ PLQXWHV <RX VKRXOG EH DEOH WR ILQG WKH DSSUR[LPDWH
ORFDWLQJ RI WKH OHDN E\ WKH GULSSLQJ RQ WKH SDSHU 9LVXDOO\ FKHFN DURXQG WKH VXVSHFWHG FRPSRQHQW &KHFN
DURXQG DOO WKH JDNHV PDWLQJ VYUIDFHV IRU OHDNV \$ PLUURU LV XVHIXO IRU ILQGLQJ OHDNV LQ DUHDV WKDQ DUH KDUG
WR UHDFK , I WKH OHDN VWLQ FDQRW EH IRXQG LV PDA EH QHFHVVDU WR FOHDQ WKH VXVSHFWHG DUHD ZLWK D GHJUHDVHU
VWHP RU VSUD\ VROYHQW &OHDQ WKH DUHD ZHOO 'U WKH DUHD 2SHUDWH WKH YHKLFOH IRU VHYHUO PLOHV DW QRUPDO
RSHUDWLQJ WHPHSHUDWXUH DQG YDNLQJ VSHHG '\$:(22 9 %/ ODFN ILJKW DQG 'H OHWKRG \$ GH DQG OLJKW NLW LV DYDLODEOH
IRU ILQGLQJ OHDNV SHIHU WR WKH PDQXDFWUHU V GLUHFWLRQV ZKHQ XVLQJ WKH NLW 3RXU WKH VSHFLILHG DPRXQW RI GH
LQWR WKH HQJLQH RLO ILOO WXE 2SHUDWH WKH YHKLFOH XQGHU QRUPDO RSHUDWLQJ FRQGLWLRQV DV GLUHFWHG LQ WKH
NLW 'LUHF WKH OLJKW WRZDUG WKH VXVSHFWHG DUHD 7KH GHG IOXG ZLOO DSSHDU DV D HOORZ SDWK OHDGLQJ WR WKH
VRXUFH 5HSDLULQJ WKH &HDN 2QFH WKH RULILQ RI WKH OHDN KDV EHHQ SLQRSRQHWHG DQG WUDFHG EDFN WR LWV VRXUFH WKH
FDXVH RI WKH OHDN PXVW EH GHWHUPLQH LQ RUGHU IRU LW WR EH UHSDLUHG SURSHUO , I D JDNHV LV UHSODFHG EXW WKH
VHDOLUH IODQJH LV EHQW WKH \$*(1(5\$/ (1*, 1(,1)250\$7,21 QHZ JDNHV ZLOO QRW UHSDLU WKH OHDN 7KH EHQW IODQJH PXVW EH
UHSDLUHG DOVR %HIRUH DWWHPSWLQJ IRU UHSDLU D OHDN FKHFN IRU WKH IROORZLQJ FRQGLWLRQV DQG FRUHFV WKH PDV
WKH PDV FDXVH D OHDN - 7KHU LV FUDFNLQJ RU SRURVLW RI WKH FRPSRQHQW - \$Q LPSURSHU VHDV ZDV XVHG ZKHU
DSSOLFDEOH 6HDOV - 7KH IOXG OHYHOSUHVXUH LV WRR KLJK - 7KH FUDQNFDVH YHQLQDWRU VVWHP LV PDXVWLRQ - 7KH VHDV ERUH LV GDPDJHG
VFUDWFKHG EXUUHG RU QLFNNG - 7KH VHDV LV GDPDJHG RU ZRUQ - , PSURSHU LQVWDOODWLQJ LQ
HYLGHQW - 7KHU DUH FUDFNV LQ WKH FRPSRQHQW - 7KH VKDIW VYUIDFH LV VFUDWFKHG QLFNNG RU GDPDJHG - \$ ORRVH RU
ZRUQ EHDULQJ LV FDXVLQJ H[FHVV VHDV ZHDU *DNHVV - 7KH IOXG OHYHOSUHVXUH LV WRR KLJK - 7KH FUDQNFDVH
YHQLQDWRU VVWHP LV PDXVWLRQ - 7KH IDVWHQHUV DUH WLJKWHQH LPSURSHUO\ RU WKH WKUHDGV DUH GLUW RU

GDPDJHG - 7KH IODQJHV RU WKH VHDOLQJ VXUIDFH LV ZDUSHG - 7KHUH DUH VFUDWFKHV EXUUV RU RWKHU GDPDJH WR WKH VHDOLQJ VXUIDFH - 7KH JDVNHV LV GDPDJHG RU ZRUQ.



[You're reading an excerpt. Click here to read official DAEWOO
LEGANZA MY2000 user guide
http://yourpdfguides.com/dref/2235681](http://yourpdfguides.com/dref/2235681)

/LIW,QWDNH /LIW([KDXVW &DPVKDIW &DSWR%HDULQJ -RXUQDO &OHDUDQFH %HDULQJ -RXUQDO 2' PP LQ PP LQ a PP a LQ a PP a LQ a PP a LQ a PP a LQ ,QWHUIHUHQFH)LW LQ 5RG PP LQ a PP a LQ PP LQ 7RZDUG 7KUXVW 6LGH a PP a LQ a PP a LQ a PP a LQ a PP a LQ a PP a LQ PP 0\$; LQ PP LQ a PP a LQ PP LQ PP LQ \$YDLODEOH LQ PP WR VXLW ERUH LQ 3LVWRQ 3LQ DQG 5LQJ \$VVHPEOLHV \$YDLODEOH PP 0\$; LQ 0\$; /62+& '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$ / % (1*,1(63(&,&,\$7,216 &RQW G \$\$\$SOLFDFWLRQ &UDQNVKDIW 0DLQ -RXUQDO 'LDPHWHU \$OO 5DGLDO 5XQRXW 6KDIW 6XSSRUW 2Q 1R DQG 1R %HDULQJV 0HDVXUHG DW 1R -RXUQDO 0DLQ %HDULQJ &OHDUDQFH \$OO &UDQNVKDIW (QG)ORDW 6HUFLH 2YHUVLJH \$YDLODEOH LQ 7ZR 6LJHV &RQQHFWLQJ 5RG %LJ (QG -RXUQDO 'LDPHWHU \$OO 3HUPLVVLEOH 2XWR15RXQG 0\$; 5RG %HDULQJ 3OD\ 5RG %HDULQJ &OHDUDQFH a PP a LQ PP LQ a PP a LQ a PP a LQ a PP a LQ 3URGXFWLRQ aPP >a LQ@ PP 0\$; LQ 0\$; a PP a LQ r PP a LQ PP LQ +\GUDXOLF PP LQ PP LQ PP LQ PP LQ PP LQ PP LQ a PP a LQ PP LQ a PP a LQ PP a LQ DQG PP a LQ /62+& &OLQGHU +HDG 9DOYH 6WHP 3URWUXVLRQ 9DOYH *XLGH +HLJKW 2YHUDOO +HLJKW 0LQLXP 2YHUDOO +HLJKW \$IWHU 0DFKLQLOJ 9DOYH 6VWHP 9DOYH /DVK &RPSHQVDWRUV 6HDW 5XQRXW 0\$; \$OO)DFH 5XQRXW 0\$; \$OO 9DOYH /HQJWK 3URGXFWLRQ ,QWDNH ([KDXVW 9DOYH /HQJWK 6HUFLH ,QWDNH ([KDXVW 9DOYH 'LDPHWHU ,QWDNH ([KDXVW 9DOYH 6HDW :LGWK ,QWDNH ([KDXVW 9DOYH)DFH \$QJOH 9DOYH 6HDW \$QJOH 9DOYH *XLGH ,QVLGH 'LDPHWHU a PP a LQ a PP a LQ E a PP a LQ PP LQ PP LQ a PP a LQ a PP a LQ /62+&)\$67(1(5 7,*+7(1,* 63(&,&,\$7,216 \$\$\$SOLFDFWLRQ \$LU)LOWHU +RXVLQJ %ROWV &DPVKDIW *HDU 5HWDLQLOJ %ROW &DPVKDIW 3UHVVXUH 3ODWH %ROWV &RQQHFWLQJ 5RG %HDULQJ &DS %ROWV &RRODQW 0DQLIROG 0RXQWLQJ %ROWV &RRODQW 7HPSHDXUH 6HQVRU &UDQNVKDIW %HDULQJ &DS %ROWV &UDQNVKDIW 3XOOH %ROWV &UDQNVKDIW 7LPLQJ %HOW 'ULYH *HDU %ROW &OLQGHU +HDG %ROWV 1:P q q q E E E E /E:)W q q q E E E E /E:Q '6 ,JQLWLRQ &RLO 0RXQWLQJ %UDFNHW %ROWV '6 ,JQLWLRQ &RLO 0RXQWLQJ 3ODWH %ROWV '6 ,JQLWLRQ &RLO 5HWDLQLOJ %ROWV (QJLQH %ORFN /RZHU 6XSSRUW %UDFNHW DQG 6SODVK 6KLHOG %ROWV ([KDXVW)OH] 3LSHWR&DWD\WLF &RQYHUWHU 5HWDLQLOJ 1XWV ([KDXVW)OH] 3LSHWR([KDXVW 0DQLIROG 5HWDLQLOJ 1XWV ([KDXVW 0DQLIROG +HDW 6KLHOG %ROWV '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$ / %)\$67(1(5 7,*+7(1,* 63(&,&,\$7,216 &RQW G \$\$\$SOLFDFWLRQ ([KDXVW 0DQLIROG 5HWDLQLOJ 1XWV)OH]LEOH 3ODWH %ROWV)ONKHHO %ROWV)RUZDUG (QJLQH 0RXQW %ROWV1XWV)RUZDUG (QJLQH 0RXQW %UDFNHWWWR(QJLQH %ORFN %ROWV1XWV)URQW 7LPLQJ %HOW &RYHU %ROWV ,QMHFWRU &RYHU %ROWV ,QWDNH 0DQLIROG 5HWDLQLOJ 1XWV 2LO 3DQ 'UDLQ 3OXJ 2LO 3DQ)ODQJHWR7UDQVD(OH 5HWDLQLOJ %ROWV 2LO 3DQ 5HWDLQLOJ %ROWV 2LO 3UHVVXUH 6ZLWFK 2LO 3XPS 5HDU &RYHU %ROWV 2LO 3XPS 5HWDLQLOJ %ROWV 2LO 3XPS 6DIHW 5HOLHI 9DOYH %ROW 2LO 3XPS3LFNXS 7XEH 6XSSRUW %UDFNHW %ROWV 2LO 3XPS3LFNXS 7XEH %ROWV 3RZHU 6WHHULQJ 3UHVVXUH +RVH &ODPS %ROW 3XOVH 3LFNXS 6HQVRU 'LVF 5HDU 7LPLQJ %HOW &RYHU %ROWV 5HVRQDWRU 5HWDLQLOJ %ROWV 5LJKW 6LGH (QJLQH 0RXQW %UDFNHW 5HWDLQLOJ %ROWV1XWV 5LJKW 6LGH (QJLQH 0RXQW 5HWDLQLOJ %ROWV1XWV 6SDUN 3OXJV 7KHUPRVWDW +RXVLQJ 0RXQWLQJ %ROWV 7KURWWOH &DEOH %UDFNHW %ROWV 7LPLQJ %HOW \$XWRPDWLF 7HQVLRQHU %ROW 7UDQVD(OH %HOO +RXVLQJ %ROWV 7UDQVD(OH 7RUTXH &RQYHUWHU %ROWV 9DOYH &RYHU %ROWV 1:P E E /E:)W E E /E: '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$ / 63(&,\$ / 722/6 63(&,\$ / 722/6 7\$%/(- 8QLYHUVD 3LVWRQ 5LQJ &RPSUHVVUR .



[You're reading an excerpt. Click here to read official DAEWOO LEGANZA MY2000 user guide](http://yourpdfguides.com/dref/2235681)
<http://yourpdfguides.com/dref/2235681>

0 \$GDSWHU %& %& - &VOLQGHU %RUH &KHFN *DXJH .0 &XWWHU 6HW ,QFOXGHV.0 ,QFOXGHV.0 ,QFOXGHV.0 &% \$% -(QJLQH
SVVHPEON 6XSSRUW)L[WUXH .0 9DOYH 6SULQJ &RPSUHVVURU \$% \$% - &UDQNVKDIW 5HDU 2LO 6HDO ,QVWDOOHU .
0 (QJLQH 2YHUKDXO 6WDQGG \$& \$% '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ % 63(&,\$/ 722/6 7\$%/(&RQW G .0 3LVWRQ 3LQ 6HUFLH 6HW .0
&UDQNVKDIW 5HDU 2LO 6HDO ,QVWDOOHU \$% \$% .0% \$QJXODU 7RUTXH *DXJH .0 9DOYH *XLGH 5HDPHU 6HW ,QFOXGHV.0
,QFOXGHV.0 ,QFOXGHV.0 &% \$% .0 9DOYH 6WHP 3URMHFWLRQ *DXJH 0.0% *DXJH &% \$% .
0\$ 9DOYH 6SULQJ &RPSUHVVURU .0% 3UHVVXUH *DXJH \$% \$% '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ &20321(17 /2&\$725 833(5 (1' &% '\$(:22 9
%/ 62+& (1*,1(0(&+\$1,&\$/ % 7KURWWOH %RG\ *DVNHV ,QWDNH 0DQLIROG *DVNHV)LOOHU &DS 9DOYH &RYHU &DP &DUULHU
,JQLWLRQ &RLO ,JQLWLRQ :LUHV %ROW 6WXG %ROW 6KDFNOH :DVKHU %ROW +HDG &RYHU *DVNHV %ROW &DUULHU \$VVHPEON
&DPVKDIW 6KDFNOH %ROW &DPVKDIW 6HDO 5LQJ *DVNHV 6OHYH /LIWHU *XLGH 9DOYH 3OXJ :DWHU -DFNHV 9DOYH %SDVV
)ROORZHU &DPVKDIW 7KUXVW 3LHFH 9DOYH 5HWDLQHU &DS 9DOYH 6SULQJ 6HDO 6HDW 9DOYH 6SULQJ 9DOYH ,QWDNH 9DOYH
([KDXVW IXW *DVNHV +HDG *DVNHV ([KDXVW 0DQLIROG ([KDXVW 0DQLIROG &DS 2LO \$FFHVV +ROH 3ODWH 5HWDLQHU %ROW
&RRODQW 0DQLIROG 5HDU 7LPLQJ %HOW &RYHU &UDQNVKDIW *HDU %ROW 7LPLQJ %HOW 7HQVLRQHU)URQW 7LPLQJ %HOW
&RYHU &UDQNVKDIW 3XOOH 7LPLQJ %HOW %ROW (QJLQH 0RXQW %ROW :DVKHU &DPVKDIW *HDU :DVKHU (*5 9DOYH '\$(:22 9 %/ %
62+& (1*,1(0(&+\$1,&\$/ /2:(5 (1' &% '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ % &RQQHFWLQJ 5RG %HDULQJ 6KHOO 3LVWRQ \$VVHPEON 3LVWRQ
5LQJV 3LVWRQ 3LQ 3LVWRQ +RVH &ODPS %UHDWKHU 7XEH 9HQWLQDWRQ 3LSH *DVNHV 'LSVWLFN 'LSVWLFN 7XEH (QJLQH %ORFN
&UDQNVKDIW %HDULQJ 6KHOO &UDQNVKDIW %HDULQJ &DS %ROW (QJLQH %ORFN /RZHU 6XSSRUW 6SODVK 3DQ 2LO 3LFNXS 7XEH
*DVNHV 2LO 3DQ &RQQHFWLQJ 5RG %ROW &RQQHFWLQJ 5RG %HDULQJ &DS 2LO)LOWHU 2LO 3XPS *DVNHV 2ULQJ VHDO &RRODQW
3XPS 3LORW %XVKLQJ &UDQNVKDIW)OXKHHO RU)OHJ 3ODWH '\$(:22 9 %/ % 62+& (1*,1(0(&+\$1,&\$/ 0\$,17(1\$1(\$1' 5(3\$,5 219(+,&/(
6)59,& 9\$)9(&29(5 5HPRYDO 3URFHGXUH 'LVFRQQHFV WKH QHJDWLYH EDWWHU FDEOH 5HPRYH WKH LQMHFWRU FRYHU EROW
5HPRYH WKH LQMHFWRU FRYHU 'LVFRQQHFV WKH EUHDWKHU WXEHV IURP WKH YDOYH FRYHU &% 'LVFRQQHFV DOO RI WKH
QHFWVVDU YDFXXP OLQHV 5HPRYH WKH YDOYH FRYHU EROWV 5HPRYH WKH YDOYH FRYHU 5HPRYH WKH YDOYH FRYHU JDNVNH
IURP WKH YDOYH FRYHU &% ,QVWDOODWRQ 3URFHGXUH ,QVWDOO D QHZ YDOYH FRYHU JDNVNH WR WKH YDOYH FRYHU ,QVWDOO
WKH YDOYH FRYHU ,QVWDOO WKH YDOYH FRYHU EROWV 7LJKWHQ 7LJKWHQ WKH YDOYH FRYHU EROWV WR 1:P OE:LQ &% '\$(:22 9 %/
62+& (1*,1(0(&+\$1,&\$/ % &RQQHFV DOO RI WKH QHFWVVDU YDFXXP OLQHV &RQQHFV WKH EUHDWKHU WXEHV WR WKH YDOYH
FRYHU ,QVWDOO WKH LQMHFWRU FRYHU ,QVWDOO WKH LQMHFWRU FRYHU EROWV 7LJKWHQ 7LJKWHQ WKH LQMHFWRU FRYHU
EROWV WR 1:P OE:LQ &RQQHFV WKH QHJDWLYH EDWWHU FDEOH &% & <,1'5 (+ '\$ \$1' *\$6.(7 RR0V 5HTXLUHG .0% \$QJXODU 7RUTXH
*DXJH 5HPRYDO 3URFHGXUH 5HPRYH WKH IXHO SXPS IXVH 6WDUW WKH HQJLQH \$IWHU LW VWD00V FUDQN WKH HQJLQH IURP
VHFRQW WR ULG WKH IXHO VVWHP RI IXHO SUHVXUH 'LVFRQQHFV WKH QHJDWLYH EDWWHU FDEOH 'LVFRQQHFV WKH (&0
JURXQG WHUPLQDO 'UDLQ WKH HQJLQH FRRODQW 5HIHU WR 6HFWRQ ' (QJLQH &RROLQJ && 'LVFRQQHFV WKH PDQLIROG DLU
WHPSHUDWXUH VHQRU FRQQHFWRU 'LVFRQQHFV WKH EUHDWKHU WXEHV IURP WKH DLU LQWDNH WXEH 'LVFRQQHFV WKH DLU
LQWDNH WXEH IURP WKH WKURWWOH ERG\ 'LVFRQQHFV WKH '6 LJQLWLRQ FRLO FRQQHFWRU 'LVFRQQHFV WKH R\NHQ VHQRU
FRQQHFWRU &% '\$(:22 9 %/ % 62+& (1*,1(0(&+\$1,&\$/ 'LVFRQQHFV WKH LGOH DLU FRQWURO YDOYH FRQQHFWRU 'LVFRQQHFV WKH
WKURWWOH SRVLWRQ VHQRU FRQQHFWRU 'LVFRQQHFV WKH HQJLQH FRRODQW WHPSHUDWXUH VHQRU FRQQHFWRU
'LVFRQQHFV WKH FRRODQW WHPSHUDWXUH VHQRU FRQQHFWRU 5HPRYH WKH DLU ILOWHU KRXLVQJ EROWV 5HPRYH WKH DLU
ILOWHU KRXLVQJ 5HPRYH WKH EROWV DQG WKH LQMHFWRU FRYHU 5HPRYH WKH EROWV DQG WKH UHVRQDWRU &% 5HPRYH WKH
ULJKW IURQW ZKHHO 5HIHU WR 6HFWRQ (7LUHV DQG :KHOV 5HPRYH WKH ULJKW IURQW ZKHHO ZHOV VSODVY VKLHOG 5HIHU
WR 6HFWRQ 5 %RG\)URQW (QG 6XSSRUW WKH HQJLQH ZLWK D IORRU MDFN 5HPRYH WKH EROWV DQG WKH ULJKW VLGH HQJLQH
PRXQW EUDFNH &% 'LVFRQQHFV WKH XSSHU UDGLDWRU KR VH DW WKH WKHUPRVWDW KRXLVQJ 5HPRYH WKH VHUSHQWLQH
DFFHVVRU GULYH EHOW 5HIHU WR 6HFWRQ % 3RZHU 6WHHULQJ 3XPS 5HPRYH WKH FUDQNVKDIW SXOOH EROWV 5HPRYH WKH
FUDQNVKDIW SXOOH %& '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ % 5HPRYH WKH IURQW WLPLQJ EHOW FRYHU EROWV 5HPRYH WKH IURQW
WLPLQJ EHOW FRYHU &% 5HPRYH WKH WLPLQJ EHOW 5HIHU WR 7LPLQJ %HOW LQ WKLW VHFWRQ 'LVFRQQHFV WKH EUHDWKHU
WXEHV DW WKH YDOYH FRYHU 5HPRYH WKH YDOYH FRYHU EROWV 5HPRYH WKH YDOYH FRYHU DQG WKH YDOYH FRYHU JDNVNH
'LVFRQQHFV WKH LJQLWLRQ ZLUHV IURP WKH VSDUN SOXJV &% 1RWLFH 7DNH H[WUHPH FDUH WR SUHYHQW DQ VFUDWFKHV
QLFNV RU GDPDJH WR WKH FDPVKDIW :KLOH KROGLQJ WKH FDPVKDIW ILUPO LQ SODFH UHPRYH WKH FDPVKDIW JHDU EROW
5HPRYH WKH FDPVKDIW JHDU &% '\$(:22 9 %/ % 62+& (1*,1(0(&+\$1,&\$/ 5HPRYH WKH WLPLQJ EHOW DXWRPDWLF WHQVLRQHU EROW
5HPRYH WKH WLPLQJ EHOW DXWRPDWLF WHQVLRQHU &% 5HPRYH WKH ULJKW VLGH HQJLQH PRXQW EROWVQXWV 5HPRYH WKH
ULJKW VLGH HQJLQH PRXQW 5HPRYH WKH FUDQNVKDIW JHDU EROW 5HPRYH WKH FUDQNVKDIW JHDU 5HURXWH WKH FUDQNVKDIW
SRVLWRQ VHQRU ZLUH DZD IURP WKH UH DU WLPLQJ EHOW FRYHU &% 5HPRYH WKH UH DU WLPLQJ EHOW FRYHU EROWV 5HPRYH
WKH UH DU WLPLQJ EHOW FRYHU &% '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ % 5HPRYH WKH H[KDXVW IOHJLSH UHWDLQQLQJ QXWV DW
WKH H[KDXVW PDQLIROG VWXGV 'LVFRQQHFV DOO RI WKH QHFWVVDU YDFXXP KR VH &% 'LVFRQQHFV WKH IXHO UHWXUQ OLQH
DW WKH IXHO SUHVXUH UHJXODWRU 'LVFRQQHFV WKH IXHO IHGG OLQH DW WKH IXHO ILOWHU 'LVFRQQHFV WKH FRRODQW
KR VH DW WKH UH DU RI WKH FRRODQW PDQLIROG 'LVFRQQHFV WKH VXUJH WDQN FRRODQW KR VH DW WKH WKURWWOH ERG\
'LVFRQQHFV WKH IXHO LQMHFWRU KDUQHV FRQQHFWRUV &% 5HPRYH WKH DOWHUQDWRU VXSSRUW EUDFNH EROWV DQG WKH
EUDFNH 5HIHU WR 6HFWRQ ((QJLQH (OHFWULFDO 5HPRYH WKH DOWHUQDWRU 5HIHU WR 6HFWRQ ((QJLQH (OHFWULFDO
'LVFRQQHFV WKH WKURWWOH FDEOH DW WKH WKURWWOH ERG\ DQG WKH LQWDNH PDQLIROG 'LVFRQQHFV WKH FDQLVWHU
SXUJH VROHQRLG FRQQHFWRU &% '\$(:22 9 %/ % 62+& (1*,1(0(&+\$1,&\$/ /RRVHQ DOO RI WKH FOLQGHU KHDG EROWV JUDGXDOO DQG
LQ WKH VHTXHQFH VQRZQ 5HPRYH WKH FOLQGHU KHDG EROWV 5HPRYH WKH FDPVKDIW FDUULHU DVVHPEON 5HPRYH WKH
FOLQGHU KHDG ZLWK WKH LQWDNH PDQLIROG DQG WKH H[KDXVW PDQLIROG DWWDFKHG 1RWLFH 3UHYPH DQ HQJLQH RLO RU
FRRODQW IURP HQWHULQJ WKH FOLQGHU VZKHQ UHPRYLIQJ WKH FOLQGHU KHDG 5HPRYH WKH FOLQGHU KHDG JDNVNH &%
&OHDQLQJ 3URFHGXUH &OHDQ WKH JDNVNH VXUIDFH RI WKH FOLQGHU KHDG DQG WKH HQJLQH EORFN 0DNH VXUH WKH
JDNVNH VXUIDFH RI WKH FOLQGHU KHDG DQG WKH HQJLQH EORFN DUH IUHH RI QLFNV DQG KHDY VFUDWFKHV &OHDQ WKH
FOLQGHU KHDG EROWV ,QVSHFW WKH FOLQGHU KHDG IRU ZDUSDJH 5HIHU WR &VOLQGHU +HDG DQG 9DOYH 7UDLQ &RPSRQHQRW
LQ WKLW VHFWRQ ,QVWDOODWRQ 3URFHGXUH &% SSSON D FRQWLQXRXV PP EHDG RI JDNVNH PDNHU WR WKH VHDOLQJ VXUIDFH
RI WKH FDPVKDIW FDUULHU ,QVWDOO WKH FOLQGHU KHDG JDNVNH ,QVWDOO WKH FOLQGHU KHDG ZLWK WKH LQWDNH
PDQLIROG DQG WKH H[KDXVW PDQLIROG DWWDFKHG ,QVWDOO WKH FDPVKDIW FDUULHU DVVHPEON ,QVWDOO WKH FOLQGHU
KHDG EROWV 7LJKWHQ WKH FOLQGHU KHDG EROWV JUDGXDOO DQG LQ WKH VHTXHQFH VQRZQ &% '\$(:22 9 %/ 62+& (1*,1(

0(&+\$1,&\$/% 7LJKWHQ 7LJKWHQ WKH FOLQGHU KHDG EROWV WR 1:P OE:IW XVLQJ D WRUTXH ZUHQFK 8VH WKH DQJXODU WRUTXH JDXJH.



[You're reading an excerpt. Click here to read official DAEWOO LEGANZA MY2000 user guide](http://yourpdfguides.com/dref/2235681)
<http://yourpdfguides.com/dref/2235681>

0% WR WLJKWHQ WKH FOLQGHG KHDG EROWV GHJUHHV SOXV GHJUHHV SOXV GHJUHHV &% &RQQHFW WKH WKURWWOH FDEOH DW WKH WKURWWOH ERG DQG WKH LQWDNH PDQLIROG ,QVWDOO WKH DOWHUQDWRU DQG WKH VXSSRUW EUDFNHW 5HIHU WR 6HFWRQ ((QJLQH (OHFWULFDO &RQQHFW WKH FRRODQW VXUJH WDQN KR VH DW WKH WKURWWOH ERG &% &RQQHFW WKH FRRODQW KR VH WR WKH UH DU RI WKH FRRODQW PDQLIROG &RQQHFW WKH FDQLVWHU SXUJH VROHQRLG FRQQHFWRU &% '\$:(22 9 %/ % 62+& (1*,1(0(&+\$1,&\$/ &RQQHFW WKH IXHO IHHG OLQH WR WKH IXHO ILOWHU &RQQHFW WKH IXHO UHWXUQ OLQH DW WKH IXHO UDLO &RQQHFW DOO RI WKH QHFHVVDU\ YDFXXP KR VH &RQQHFW WKH IXHO LQMHFWRU KDUQHVV FRQQHFWRUV &% ,QVWDOO WKH H[KDXVW IOH] SLSH UHWDLQLQJ QXVW DW WKH H[KDXVW PDQLIROG IODQJH 7LJKWHQ 7LJKWHQ WKH H[KDXVW IOH] SLSH WR H[KDXVW PDQLIROG UHWDLQLQJ QXVW WR 1:P OE:IW ,QVWDOO WKH UH DU WLPLQJ EHOW FRYHU ,QVWDOO WKH UH DU WLPLQJ EHOW FRYHU EROWV 7LJKWHQ 7LJKWHQ WKH UH DU WLPLQJ EHOW FRYHU EROWV WR 1:P OE:LQ &% ,QVWDOO WKH HQJLQH PRXQW DQG WKH UHWDLQLQJ EROWVQXVW 7LJKWHQ 7LJKWHQ WKH ULJKW VLGH HQJLQH PRXQW UHWDLQLQJ EROWVQXVW WR 1:P OE:IW ,QVWDOO WKH FUDQNVKDIW WLPLQJ EHOW GULYH JH DU ,QVWDOO WKH FUDQNVKDIW WLPLQJ EHOW GULYH JH DU EROW 7LJKWHQ 7LJKWHQ WKH FUDQNVKDIW WLPLQJ EHOW GULYH JH DU EROW WR 1:P OE:IW 8VLQJ WKH DQJXODU WRUTXH JDXJH . 0% WLJKWHQ WKH FUDQNVKDIW JH DU EROW GHJUHHV SOXV GHJUHHV &% '\$:(22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ ,QVWDOO WKH WLPLQJ EHOW DXWRPDWLF WHQVLRQHU ,QVWDOO WKH WLPLQJ EHOW DXWRPDWLF WHQVLRQHU EROW 7LJKWHQ 7LJKWHQ WKH WLPLQJ EHOW DXWRPDWLF WHQVLRQHU EROW WR 1:P OE:IW &% ,QVWDOO WKH FDPVKDIW JH DU ZLWK WKH WLPLQJ PDUN DOLJQH WR WKH QRWFK RQ WKH FRYHU &% ,QVWDOO WKH FDPVKDIW JH DU E FRXQWHUKROGLQJ RQ WKH KH] RI WKH FDPVKDIW ZLWK DQ RSHQHGHG ZUHFK ,QVWDOO WKH FDPVKDIW JH DU ZLWK D QHZ EROW WR WKH FDPVKDIW 7LJKWHQ 7LJKWHQ WKH FDPVKDIW JH DU UHWDLQLQJ EROW WR 1:P OE:IW &% '\$:(22 9 %/ % 62+& (1*,1(0(&+\$1,&\$/ ,QVWDOO WKH YDOYH FRYHU DQG WKH YDOYH FRYHU JDNHW ,QVWDOO WKH YDOYH FRYHU EROWV 7LJKWHQ 7LJKWHQ WKH YDOYH FRYHU EROWV WR 1:P OE:LQ &% &RQQHFW WKH LJQLWRQ ZLUHV WR WKH VSDUN SOXJV &RQQHFW WKH EUHDWKHU WXEHV WR WKH YDOYH FRYHU &% \$OLQ WKH PDUN RQ WKH FUDQNVKDIW JH DU ZLWK WKH QRWFK DW WKH ERWRP RI WKH UH DU WLPLQJ EHOW FRYHU ,QVWDOO WKH WLPLQJ EHOW 5HIHU WR 7LPLQJ %HOW LQ WKL V VHFWRQ &KHFN DQG DGMXVW WKH WLPLQJ EHOW WHQVLRQ 5HIHU WR 7LPLQJ %HOW &KHFN DQG \$GMXVW LQ WKL V VHFWRQ 5RXWH WKH FUDQNVKDIW SRVLWRQ ZLUH LQWR LWV WUDFN &% '\$:(22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ ,QVWDOO WKH IURQW WLPLQJ EHOW FRYHU ,QVWDOO WKH IURQW WLPLQJ EHOW FRYHU EROWV 7LJKWHQ 7LJKWHQ WKH IURQW WLPLQJ EHOW FRYHU EROWV WR 1:P OE:LQ ,QVWDOO WKH FUDQNVKDIW SXOOH ,QVWDOO WKH FUDQNVKDIW SXOOH EROWV 7LJKWHQ 7LJKWHQ WKH FUDQNVKDIW SXOOH EROWV WR 1:P OE:IW &% ,QVWDOO WKH ULJKW VLGH HQJLQH PRXQW EUDFNHW DQG UHWDLQLQJ EROWVQXVW 7LJKWHQ 7LJKWHQ WKH ULJKW VLGH HQJLQH PRXQW EUDFNHW UHWDLQLQJ EROWVQXVW WR 1:P OE:IW 5HPRYH WKH IORRU MDFN ,QVWDOO WKH VHUSHQWLQH DFFHVVRU GULYH EHOW 5HIHU WR 6HFWRQ % 3RZHU 6WHHULQJ 3XPS &RQQHFW WKH XSSHU UDGLDWRU KR VH WR WKH WKHUPRVWDW KRXLVQJ ,QVWDOO WKH ULJKW IURQW ZKHHO ZHOO VSODVK VKLHOG 5HIHU WR 6HFWRQ 5 %RG\ IURQW (Q ,QVWDOO WKH ULJKW IURQW ZKHHO 5HIHU WR 6HFWRQ (7LUHV DQG :KHHOV &% ,QVWDOO WKH DLU ILOWHU KRXLVQJ ,QVWDOO WKH DLU ILOWHU KRXLVQJ EROWV 7LJKWHQ 7LJKWHQ WKH DLU ILOWHU KRXLVQJ EROWV WR 1:P OE:LQ &RQQHFW WKH DLU LQWDNH WXEH WR WKH WKURWWOH ERG &RQQHFW WKH EUHDWKHU WXEHV WR WKH DLU LQWDNH WXEH &RQQHFW WKH PDQLIROG DLU WHPSHUDWXUH VHQVRU FRQQHFWRU ,QVWDOO WKH UHVRQDWRU DQG UHWDLQLQJ EROWV 7LJKWHQ 7LJKWHQ WKH UHVRQDWRU UHWDLQLQJ EROWV WR 1:P OE:LQ &% '\$:(22 9 %/ % 62+& (1*,1(0(&+\$1,&\$/ &RQQHFW WKH FRRODQW WHPSHUDWXUH VHQVRU FRQQHFWRU &RQQHFW WKH HQJLQH FRRODQW WHPSHUDWXUH VHQVRU FRQQHFWRU &RQQHFW WKH LGOH DLU FRWURO YDOYH FRQQHFWRU &RQQHFW WKH WKURWWOH SRVLWRQ VHQVRU FRQQHFWRU ,QVWDOO WKH LQMHFWRU FRYHU DQG UHWDLQLQJ EROWV 7LJKWHQ 7LJKWHQ WKH LQMHFWRU FRYHU UHWDLQLQJ EROWV WR 1:P OE:LQ &% &RQQHFW WKH '6 LJQLWRQ FRLO FRQQHFWRU &RQQHFW WKH R\NHQ VHQVRU FRQQHFWRU &RQQHFW WKH (& JURXQG WHUPLQDO ,QVWDOO WKH IXHO SXPS IXVH &RQQHFW WKH QHJDWLYH EDWWHU JURXQG FDEOH 5HILOO WKH HQJLQH FRROLQJ VVWHP 5HIHU WR 6HFWRQ ((QJLQH &RROLQJ && \$06+\$)7 7RROV 5HTXLUHG .0\$ 9DOYH 6SULQJ &RPSUHVVURU 5HPRYDO 3URFHGXUH 5HPRYH WKH WLPLQJ EHOW 5HIHU WR 7LPLQJ %HOW LQ WKL V VHFWRQ 'LVFRQQHFW WKH EUHDWKHU WXEHV DW WKH YDOYH FRYHU &% '\$:(22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ 5HPRYHU WKH LQMHFWRU FRYHU EROWV 5HPRYHU WKH LQMHFWRU FRYHU 5HPRYH WKH YDOYH FRYHU EROWV 5HPRYH WKH YDOYH FRYHU DQG WKH JDNHW &% ,QVWDOO WKH YDOYH VSULQJ FRPSUHVVURU .0\$ 1RWLFH 7DNH H[WUHPH FDUH WR SUHYHQW DQ VFUDWFKHV QLFNV RU GDPDJH WR WKH FDPVKDIW 6XFK GDPDJH DQG FDXVH SUHPDWXUH HQJLQH ZH DU 5HPRYH WKH FDPVKDIW IROORZHUV XVLQJ WKH YDOYH VSULQJ FRPSUHVVURU .0\$ &% :KLOH KROGLQJ WKH FDPVKDIW ILUPO LQ SODFH UHPRYH WKH FDPVKDIW JH DU EROW 5HPRYH WKH FDPVKDIW JH DU &% '\$:(22 9 %/ % 62+& (1*,1(0(&+\$1,&\$/ 5HPRYH WKH SRZHU VWHHULQJ SUHVXUH KR VH FODPS EROW 0RYH WKH KR VH RXW RI WKH ZD\ 'LVFRQQHFW WKH SRVLWLYH EDWWHU FDEOH 5HPRYH WKH EDWWHU DQG WKH EDWWHU WUD\ 5HIHU WR 6HFWRQ ((QJLQH (OHFWULFDO &% 'LVFRQQHFW WKH '6 LJQLWRQ FRLO FRQQHFWRU 'LVFRQQHFW WKH LJQLWRQ ZLUHV DW WKH '6 LJQLWRQ FRLO 5HPRYH WKH '6 LJQLWRQ FRLO PRXQWLQJ EROWV 5HPRYH WKH '6 LJQLWRQ FRLO &% 5HPRYH WKH '6 LJQLWRQ FRLO PRXQWLQJ SODWH EROWV 5HPRYH WKH '6 LJQLWRQ FRLO PRXQWLQJ SODWH 5HPRYH WKH FDPVKDIW SUHVXUH SODWH EROWV 5HPRYH WKH FDPVKDIW SUHVXUH SODWH '\$:(22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ 5HPRYH WKH FDPVKDIW ,QVWDOODWRU 3URFHGXUH ,QVWDOO WKH FDPVKDIW ,QVWDOO WKH FDPVKDIW SUHVXUH SODWH ,QVWDOO WKH FDPVKDIW SUHVXUH SODWH EROWV 7LJKWHQ 7LJKWHQ WKH FDPVKDIW SUHVXUH SODWH EROWV WR 1:P OE:LQ \$% 0HDVXUH WKH FDPVKDIW HQG SOD\ 7KH FDPVKDIW HQG SOD\ VKRXOG EH WR PP WR LQFK ,QVWDOO WKH '6 LJQLWRQ FRLO PRXQWLQJ SODWH ,QVWDOO WKH '6 LJQLWRQ FRLO PRXQWLQJ SODWH EROWV 7LJKWHQ 7LJKWHQ WKH '6 LJQLWRQ FRLO PRXQWLQJ SODWH EROWV WR 1:P OELQ ,QVWDOO WKH '6 LJQLWRQ FRLO ,QVWDOO WKH '6 LJQLWRQ FRLO UHWDLQLQJ EROWV 7LJKWHQ 7LJKWHQ WKH '6 LJQLWRQ FRLO UHWDLQLQJ EROWV WR 1:P OE:LQ &% '\$:(22 9 %/ % 62+& (1*,1(0(&+\$1,&\$/ &RQQHFW WKH LJQLWRQ ZLUHV DW WKH '6 LJQLWRQ FRLO &RQQHFW WKH '6 LJQLWRQ FRLO FRQQHFWRU ,QVWDOO WKH EDWWHU DQG WKH EDWWHU WUD\ 5HIHU WR 6HFWRQ ((QJLQH (OHFWULFDO &RQQHFW WKH SRVLWLYH EDWWHU FDEOH &% 1RWLFH 7DNH H[WUHPH FDUH WR SUHYHQW DQ VFUDWFKHV QLFNV RU GDPDJH WR WKH FDPVKDIW 6XFK GDPDJH DQG FDXVH SUHPDWXUH HQJLQH ZH DU ,QVWDOO WKH FDPVKDIW JH DU :KLOH KROGLQJ WKH FDPVKDIW ILUPO LQ SODFH LQVWDOO WKH FDPVKDIW JH DU UHWDLQLQJ EROW 7LJKWHQ 7LJKWHQ WKH FDPVKDIW JH DU UHWDLQLQJ EROW WR 1:P OE:IW &% ,QVWDOO WKH FDPVKDIW IROORZHUV XVLQJ WKH YDOYH VSULQJ FRPSUHVVURU .



[You're reading an excerpt. Click here to read official DAEWOO LEGANZA MY2000 user guide](#)

EROWV &OHDQ WKH RLO SDQ UHWDLQLQJ EROW KROHV LQ WKH HQJLQH EORFN &OHDQ WKH RLO SDQ VSODVK VKLHOG %&
,QVWDOODWLRQ 3URFHGXUH &RDW WKH QHZ RLO SDQ JDVNHW ZLWK VHDODQW ,QVWDOO WKH RLO SDQ JDVNHW WR WKH RLO SDQ
,QVWDOO WKH RLO SDQ WR WKH HQJLQH EORFN ,QVWDOO WKH RLO SDQ UHWDLQLQJ EROWV 7LJKWHQ 7LJKWHQ WKH RLO SDQ
UHWDLQLQJ EROWV WR 1:P OE:LQ %& '\$(:22 9 %/ % 62+& (1*,1(0(&+\$1,&\$' ,QVWDOO WKH RLO SDQ IODQJHWRWUDQVD[OH
UHWDLQLQJ EROWV 7LJKWHQ 7LJKWHQ WKH RLO SDQ IODQJHWRWUDQVD[OH UHWDLQLQJ EROWV WR 1:P OE:IW ,QVWDOO WKH
FHQWHU PHPEHU SHIHU WR 6HFWLRQ 1)UDPH DQG 8QGHERG &% ,QVWDOO WKH H[KDXVW IOH[SLSH ,QVWDOO WKH H[KDXVW
IOH[SLSH UHWDLQLQJ QXWV WR WKH H[KDXVW PDQLIROG 7LJKWHQ 7LJKWHQ WKH H[KDXVW IOH[SLSHWRH[KDXVW PDQLIROG
UHWDLQLQJ QXWV WR 1:P OE:IW ,QVWDOO WKH H[KDXVW IOH[SLSH UHWDLQLQJ QXWV WR WKH FDWDO\WLF FRQYHUWHU 7LJKWHQ
7LJKWHQ WKH H[KDXVW IOH[SLSHWRFDWDO\WLF FRQYHUWHU UHWDLQLQJ QXWV WR 1:P OE:IW &RQQHFW WKH QHJDWLYH
EDWWHU\FDEOH SHILOO WKH HQJLQH FUDQNFDVH ZLWK HQJLQH RLO &% 2,/ 3803 7RROV 5HTXLUHG .



[You're reading an excerpt. Click here to read official DAEWOO
LEGANZA MY2000 user guide
http://yourpdfguides.com/dref/2235681](http://yourpdfguides.com/dref/2235681)

0% 3UHVXUH *DXJH .0\$GDSWHU (QJLQH 2LO 3UHVXUH ,QVSHFWLRQ 3URFHGXUH 5HPRYH WKH IURQW ULJKW ZKHHO ZHOO VSODVK VKLHOG 5HIHU WR 6HFWRQ 5 %RG\)URQW (QG 5HPRYH WKH RLO SUHVXUH VZLWFK &RQHFWRU %& '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ % ,QVWDOO WKH DGDSWHU .0LQ SODFH RI WKH RLO SUHVXUH VZLWFK &RQHFWRU WKH SUHVXUH JDXJH .0% WR WKH DGDSWHU 6WDUW WKH HQJLQH DQG FKHFN WKH RLO SUHVXUH DW LGOH VSHHG DQG DQ HQJLQH WHPSHUDWXUH RI E& E) 7KH PLQLXP RLO SUHVXUH VKRXOG EH N3D EDU 6WRS WKH HQJLQH DQG UHPRYH WKH RLO SUHVXUH JDXJH .0% DQG WKH DGDSWHU .0 %& ,QVWDOO WKH RLO SUHVXUH VZLWFK 7LJKWHQ 7LJKWHQ WKH RLO SUHVXUH VZLWFK WR 1:P OE:IW &RQHFWRU WKH HOHFWULFDO FRQHFWRU WR WKH RLO SUHVXUH VZLWFK ,QVWDOO WKH IURQW ULJKW ZKHHO ZHOO VSODVK VKLHOG 5HIHU WR 6HFWRQ 5 %RG\)URQW (QG &KHFN WKH RLO OHYHO DQG DGG RLO WR WKH IXOO PDUN %& 5HPRYDO 3URFHGXUH 'LVFRQHFWRU WKH QHJDWLYH EDWWHU\ FDEOH 5HPRYH WKH WLPLQJ EHOW 5HIHU WR 7LPLQJ %HOW LQ WKLV VHFWRQ 5HPRYH WKH UHDU WLPLQJ EHOW FRYHU 5HIHU WR 5HDU 7LPLQJ %HOW &RYHU LQ WKLV VHFWRQ 'LVFRQHFWRU WKH RLO SUHVXUH VZLWFK FRQHFWRU %& '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ 5HPRYH WKH RLO SDQ 5HIHU WR 2LO 3DQ LQ WKLV VHFWRQ 5HPRYH WKH RLO SXPS SLFNXS WXEHE DQG WKH VXSSRUW EUDFNHW EROWV 5HPRYH WKH RLO SXPS SLFNXS WXEHE %& 5HPRYH WKH RLO SXPS UHWDLQLOJ EROWV &DUHIXOO VHSUDUDWH WKH RLO SXPS DQG WKH JDNVHW IURP WKH HQJLQH EORFN 5HPRYH WKH RLO SXPS %& ,QVSHFWLRQ 3URFHGXUH &OHDQ WKH RLO SXPS DQG WKH HQJLQH EORFN JDNVHW PDWLQJ VXUIDFHV 5HPRYH WKH VDIHW\ UHOLHI YDOYH EROW 5HPRYH WKH VDIHW\ UHOLHI YDOYH DQG WKH VSULQJ 5HPRYH WKH RLO SXPSWRFUDQVVDIWH VHDO %& '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ % 5HPRYH WKH RLO SXPS UHDU FRYHU EROWV 5HPRYH WKH UHDU FRYHU %& &OHDQ WKH RLO SXPS KRXLVQJ DQG DOO RI WKH SDUWV ,QVSHFW DOO RI WKH SDUWV IRU VLJQV RI ZHDU 5HIHU WR (QJLQH 6SHFLILFDWLQJ LQ WKLV VHFWRQ &RDW DOO RI WKH RLO SXPS SDUWV ZLWK FOHDQ HQJLQH RLO DQG UHLQVWDOO WKH SDUWV IRWLFLH 3DFN WKH RLO SXPS JHDU FDIYLW ZLWK SHWUROHXP LHOOL\ WR HQVXUH DQ RLO SXPS SULPH RU HQJLQH GDPDJH FRXOG UHVXOW \$SSO\ /RFLWHE\ WR WKH UHDU FRYHU EROWV DQG LQVWDOO WKH FRYHU DQG WKH EROWV 7LJKWHQ 7LJKWHQ WKH RLO SXPS UHDU FRYHU EROWV WR 1:P OE:LQ ,QVWDOO WKH VDIHW\ UHOLHI YDOYH WKH VSULQJ WKH ZDVKHU DQG WKH EROW %& 7LJKWHQ 7LJKWHQ WKH RLO SXPS VDIHW\ UHOLHI YDOYH EROW WR 1:P OE:IW '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ \$SSO\ /RFLWHE\ WR WKH RLO SXPS EROWV DQG URRP WHPSHUDWXUH YXOFDQLQJ 579 VHDODQW WR WKH QHZ RLO SXPS JDNVHW ,QVWDOO WKH JDNVHW WR WKH RLO SXPS DQG LQVWDOO WKH RLO SXPS WR WKH HQJLQH EORFN ZLWK WKH EROWV ,QVWDOODWLQJ 3URFHGXUH 7LJKWHQ 7LJKWHQ WKH RLO SXPS UHWDLQLOJ EROWV WR 1:P OE:LQ %& ,QVWDOO D QHZ RLO SXPSWRFUDQVVDIWH VKDIWH VHDO &RDW WKH OLS RI WKH VHDO ZLWK D WKLQ FRDW RI JUHDVH %& &RDW WKH WKUHDGV RI WKH RLO SXPS SLFNXS WXEHE DQG WKH VXSSRUW EUDFNHW EROWV ZLWK /RFLWHE\ ,QVWDOO WKH RLO SXPS SLFNXS WXEHE DQG WKH EROWV 7LJKWHQ 7LJKWHQ WKH RLO SXPS SLFNXS WXEHE DQG WKH VXSSRUW EUDFNHW EROWV WR 1:P OE:LQ %& '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ % ,QVWDOO WKH RLO SDQ 5HIHU WR 2LO 3DQ LQ WKLV VHFWRQ &RQHFWRU WKH RLO SUHVXUH VZLWFK FRQHFWRU ,QVWDOO WKH UHDU WLPLQJ EHOW FRYHU 5HIHU WR 5HDU 7LPLQJ %HOW &RYHU LQ WKLV VHFWRQ ,QVWDOO WKH WLPLQJ EHOW 5HIHU WR 7LPLQJ %HOW LQ WKLV VHFWRQ &RQHFWRU WKH QHJDWLYH EDWWHU\ FDEOH %& (1*,1(02817 5,*+7 6,' 7RROV 5HTXLUHG -(QJLQH \$VVHPEO\ 6XSSRUW) L\WXUH 5HPRYDO 3URFHGXUH 'LVFRQHFWRU WKH QHJDWLYH EDWWHU\ FDEOH 6XSSRUW WKH HQJLQH DVVHPEO\ XVLQJ WKH HQJLQH DVVHPEO\ VXSSRUW IL\WXUH -% 5HPRYH WKH ULJKW IURQW ZKHHO ZHOO VSODVK VKLHOG 5HIHU WR 6HFWRQ 5 %RG\)URQW (QG 5HPRYH WKH DLU ILOWHU KRXLVQJ UHWDLQLOJ EROWV 5HPRYH WKH DLU ILOWHU KRXLVQJ %& 5HPRYH WKH ULJKW VLGH HQJLQH PRXQW EUDFNHW UHWDLQLOJ EROWVQXWV 5HPRYH WKH ULJKW VLGH HQJLQH PRXQW EUDFNHW 5HPRYH WKH VHUSHQWLQH DFFHVVRU GULYH EHOW 5HIHU WR 6HFWRQ 5 %RG\ 3RZHU 6WHHULQJ 3XPS 5HPRYH WKH WLPLQJ EHOW 5HIHU WR 7LPLQJ %HOW LQ WKLV VHFWRQ 5HPRYH WKH WLPLQJ EHOW DXWRPDWLF WHQVLRQHU EROW 5HPRYH WKH WLPLQJ EHOW DXWRPDWLF WHQVLRQHU %& '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ 5HPRYH WKH ULJKW VLGH HQJLQH PRXQW UHWDLQLOJ EROWVQXWV 5HPRYH WKH ULJKW VLGH HQJLQH PRXQW %& ,QVWDOODWLQJ 3URFHGXUH ,QVWDOO WKH ULJKW VLGH HQJLQH PRXQW ,QVWDOO WKH ULJKW VLGH HQJLQH PRXQW UHWDLQLOJ EROWVQXWV 7LJKWHQ 7LJKWHQ WKH ULJKW VLGH HQJLQH PRXQW UHWDLQLOJ EROWVQXWV WR 1:P OE:IW %& ,QVWDOO WKH WLPLQJ EHOW DXWRPDWLF WHQVLRQHU DQG WKH UHWDLQLOJ EROW ,QVWDOO WKH WLPLQJ EHOW 5HIHU WR 7LPLQJ %HOW LQ WKLV VHFWRQ %& '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ % ,QVWDOO WKH ULJKW IURQW ZKHHO ZHOO VSODVK VKLHOG 5HIHU WR 6HFWRQ 5 %RG\)URQW (QG ,QVWDOO WKH ULJKW VLGH HQJLQH PRXQW EUDFNHW DQG WKH UHWDLQLOJ EROWVQXWV 7LJKWHQ 7LJKWHQ WKH ULJKW VLGH HQJLQH PRXQW EUDFNHW UHWDLQLOJ EROWVQXWV WR 1:P OE:IW 5HPRYH HQJLQH DVVHPEO\ VXSSRUW IL\WXUH -% ,QVWDOO WKH VHUSHQWLQH DFFHVVRU GULYH EHOW 5HIHU WR 6HFWRQ 5 %RG\ 3RZHU 6WHHULQJ 3XPS ,QVWDOO WKH DLU ILOWHU KRXLVQJ DQG WKH EROWV 7LJKWHQ 7LJKWHQ WKH DLU ILOWHU KRXLVQJ EROWV WR 1:P OE:LQ &RQHFWRU WKH QHJDWLYH EDWWHU\ FDEOH %& (1*,1(02817)25:\$' 5HPRYDO 3URFHGXUH 'LVFRQHFWRU WKH QHJDWLYH EDWWHU\ FDEOH 5DLVH DQG VXLWDEO\ VXSSRUW WKH YHKLFOH 5HPRYH WKH FHQWHU PHPEHU 5HIHU WR 6HFWRQ 1)UDPH DQG 8QGHERG\ 5HPRYH WKH EROWV WKDW VHFUXH WKH IRUZDUG HQJLQH PRXQW WR WKH FHQWHU PHPEHU 5HPRYH WKH IRUZDUG HQJLQH PRXQW %& 5HPRYH WKH IRUZDUG HQJLQH PRXQW EUDFNHWWRHQJLQH EORFN QXWV %& '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ 5HPRYH WKH IRUZDUG HQJLQH PRXQW EUDFNHWWRHQJLQH EORFN EROWV 5HPRYH WKH IRUZDUG HQJLQH PRXQW EUDFNHW %& ,QVWDOODWLQJ 3URFHGXUH ,QVWDOO WKH IRUZDUG HQJLQH PRXQW WR WKH FHQWHU PHPEHU ZLWK WKH EROWV DQG WKH QXWV 7LJKWHQ 7LJKWHQ WKH IRUZDUG HQJLQH PRXQW DQG WKH QXWV WR 1:P OE:IW %& ,QVWDOO WKH IRUZDUG HQJLQH PRXQW EUDFNHWWRHQJLQH EORFN EROWV %& '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ % ,QVWDOO WKH IRUZDUG HQJLQH PRXQW EUDFNHWWRHQJLQH EORFN QXWV 7LJKWHQ 7LJKWHQ WKH IRUZDUG HQJLQH PRXQW EUDFNHWWRHQJLQH EORFN EROWV DQG WKH QXWV WR 1:P OE:IW ,QVWDOO WKH FHQWHU PHPEHU 5HIHU WR 6HFWRQ 1)UDPH DQG 8QGHERG\ /RZHU WKH YHKLFOH &RQHFWRU WKH QHJDWLYH EDWWHU\ FDEOH %& ,17\$.(0\$1,2)' 5HPRYDO 3URFHGXUH 5HPRYH WKH IXHO SXPS IXVH 6WDUW WKH HQJLQH \$IWHU LW VWDOOV FUDQN WKH HQJLQH IRU VFRQGV WR ULG WKH IXHO VVWHP RI IXHO SUHVXUH 'LVFRQHFWRU WKH QHJDWLYH EDWWHU\ FDEOH 'LVFRQHFWRU WKH FDIYLWVHU SXUJH VROHQRLG YDFXP KRZH DQG FRQHFWRU 'UDLQ WKH HQJLQH FRRODQW 5HIHU WR 6HFWRQ 1 (QJLQH &RROLQJ %& 'LVFRQHFWRU WKH PDQLIROG DLU WHPSHUDWXUH VHQRU FRQHFWRU 'LVFRQHFWRU WKH DLU LQWDNH WXEHE IURP WKH WKURWWOH ERG\ %& '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ 'LVFRQHFWRU WKH LGOH DLU FRQWURO YDOYH FRQHFWRU 'LVFRQHFWRU WKH WKURWWOH SRVLWRQ VHQRU FRQHFWRU 'LVFRQHFWRU WKH PDQLIROG DEVROXWH SUHVXUH 0\$3 VHQRU FRQHFWRU 'LVFRQHFWRU WKH FRRODQW KRZH DW WKH WKURWWOH ERG\ %& 'LVFRQHFWRU DOO RI WKH QHFHVVDU\ YDFXP KRZH LQFOXGLQJ WKH YDFXP KRZH DW WKH IXHO SUHVXUH UHJXODWRU DQG WKH EUDNH ERRVWHU YDFXP KRZH DW WKH LQWDNH PDQLIROG 'LVFRQHFWRU WKH WKURWWOH FDEOH IURP WKH WKURWWOH ERG\ DQG WKH LQWDNH PDQLIROG 5HPRYH WKH WKURWWOH FDEOH EUDFNHW EROWV IURP WKH LQWDNH PDQLIROG 5HPRYH WKH WKURWWOH FDEOH EUDFNHW 5HPRYH WKH IXHO UDLO DQG LQMHFWRU FRYHU DV DQ DVVHPEO\ 5HIHU WR 6HFWRQ 1 (QJLQH &RQWUROV 5HPRYH WKH

DOWHUQDWRU DQG WKH VXSSRUW EUDFNHW 5HIHU WR 6HFWLRQ ((QJLQH (OHFWULFDO &% 5HPRYH WKH LQWDNH PDQLIROG UHWDLQLQJ QXWV LQ WKH VHTXHQFH VKRZQ 5HPRYH WKH LQWDNH PDQLIROG 5HPRYH WKH LQWDNH PDQLIROG JDNVHW &OHDQ WKH VHDOLQJ VXUIDFHV RI WKH LQWDNH PDQLIROG DQG WKH FOLQGHU KHDG &% '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ % ,QVWDOODWLRQ 3URFHGXUH ,QVWDOO WKH LQWDNH PDQLIROG JDNVHW ,QVWDOO WKH LQWDNH PDQLIROG ,QVWDOO WKH LQWDNH PDQLIROG UHWDLQLQJ QXWV LQ WKH VHTXHQFH VKRZQ 7LJKWHQ 7LJKWHQ WKH LQWDNH PDQLIROG UHWDLQLQJ QXWV WR 1:P OE:IW ,QVWDOO WKH DOWHUQDWRU DQG WKH VXSSRUW EUDFNHW 5HIHU WR 6HFWLRQ ((QJLQH (OHFWULFDO &% ,QVWDOO WKH IXHO UDLO DQG LQMHHFWRU FRYHU DV DQ DVVHPEO\ 5HIHU WR 6HFWLRQ) (QJLQH &RQWUROV ,QVWDOO WKH WKURWWOH FDEOH EUDFNHW ,QVWDOO WKH WKURWWOH FDEOH EUDFNHW EROWV 7LJKWHQ 7LJKWHQ WKH WKURWWOH FDEOH EUDFNHW EROWV WR 1:P OE:LQ &RQOHFW WKH WKURWWOH FDEOH WR WKH LQWDNH PDQLIROG DQG WKH WKURWWOH ERG\ &RQOHFW DOO RI WKH QHFHVVDU\ YDFXXP OLQHV WKDW ZHUH SUHYLRXV\ GLVFRQOHFWHG &% &RQOHFW WKH 0\$3 VHQRU FRQOHFWRU &RQOHFW WKH FRRODQW KRUVH WR WKH WKURWWOH ERG\ &RQOHFW WKH LGOH DLU FRQWURO YDOYH FRQOHFWRU &RQOHFW WKH WKURWWOH SRVLWLRQ VHQRU FRQOHFWRU &% '\$(:22 9 %/ % 62+& (1*,1(0(&+\$1,&\$/ &RQOHFW WKH DLU LQWDNH WXEHW WKH WKURWWOH ERG\ &RQOHFW WKH PDQLIROG DLU WHPSHUDWXUH VHQRU FRQOHFWRU &RQOHFW WKH FDQLVWHU SXUJH VROHQRLG YDFXXP KRUVH DQG FRQOHFWRU ,QVWDOO WKH IXHO SXPS IXVH &RQOHFW WKH QHJDWLYH EDWWHU FDEOH 5HILOO WKH HQJLQH FRROLQJ VVWHP 5HIHU WR 6HFWLRQ ' (QJLQH &RROLQJ &% (;+\$867 0\$1,)2/ 5HPRYDO 3URFHGXUH 'LVFRQOHFW WKH QHJDWLYH EDWWHU FDEOH 'LVFRQOHFW WKH R\NHQ VHQRU FRQOHFWRU 5HPRYH WKH H[KDXVW PDQLIROG KHDW VKLHOG EROWV 5HPRYH WKH H[KDXVW PDQLIROG KHDW VKLHOG &% 5HPRYH WKH H[KDXVW IOH\ SLSH UHWDLQLQJ QXWV IURP WKH H[KDXVW PDQLIROG VWXGV &% '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ % 5HPRYH WKH H[KDXVW PDQLIROG UHWDLQLQJ QXWV LQ WKH VHTXHQFH VKRZQ 5HPRYH WKH H[KDXVW PDQLIROG 5HPRYH WKH H[KDXVW PDQLIROG JDNVHW &OHDQ WKH VHDOLQJ VXUIDFHV RI WKH H[KDXVW PDQLIROG DQG WKH FOLQGHU KHDG &% ,QVWDOODWLRQ 3URFHGXUH ,QVWDOO WKH H[KDXVW PDQLIROG JDNVHW ,QVWDOO WKH H[KDXVW PDQLIROG ,QVWDOO WKH HLJKW H[KDXVW PDQLIROG UHWDLQLQJ QXWV DQG WLJKWHQ LQ WKH VHTXHQFH VKRZQ 7LJKWHQ 7LJKWHQ WKH H[KDXVW PDQLIROG UHWDLQLQJ QXWV WR 1:P OE:IW &% ,QVWDOO WKH H[KDXVW IOH\ SLSH UHWDLQLQJ QXWV WR WKH H[KDXVW PDQLIROG VWXGV 7LJKWHQ 7LJKWHQ WKH WKUHH H[KDXVW IOH\ SLSHWRH[KDXVW PDQLIROG UHWDLQLQJ QXWV WR 1:P OE:IW &% '\$(:22 9 %/ % 62+& (1*,1(0(&+\$1,&\$/ ,QVWDOO WKH PDQLIROG KHDW VKLHOG ,QVWDOO WKH H[KDXVW PDQLIROG KHDW VKLHOG EROWV 7LJKWHQ 7LJKWHQ WKH H[KDXVW PDQLIROG KHDW VKLHOG EROWV WR 1:P OE:IW &RQOHFW WKH R\NHQ VHQRU FRQOHFWRU &RQOHFW WKH QHJDWLYH EDWWHU FDEOH &% &\$06+\$)7 *(\$5 5HPRYDO 3URFHGXUH 'LVFRQOHFW WKH QHJDWLYH EDWWHU FDEOH 5HPRYH WKH WLPLQJ EHOW 5HIHU WR 7LPLQJ %HOW LQ WKLV VHFWRQ 'LVFRQOHFW WKH LJQLWLRQ ZLUHV IURP WKH VSDUN SOXJV 'LVFRQOHFW WKH FUDQNFDVH EUHDWKHU WXEHV IURP WKH YDOYH FRYHU &% 5HPRYH WKH YDOYH FRYHU EROWV 5HPRYH WKH YDOYH FRYHU DQG WKH YDOYH FRYHU JDNVHW &% '\$(:22 9 %/ 62+& (1*,1(0(&+\$1,&\$/ % 1RWLFH 7DNH H[WUHPH FDUH WR SUHYHQW DQ\ VFUDWFKHV QLFNV RU GDPDJH WR WKH FDPVKDIW 6XFK GDPDJH FDQ FDXVH SUHPDWXUH HQJLQH ZHDU :KLOH KROGLQJ WKH FDPVKDIW ILUPO\ LQ SODFH UHPRYH WKH FDPVKDIW JHDU UHWDLQLQJ EROW 5HPRYH WKH FDPVKDIW JHDU &% ,QVWDOODWLRQ 3URFHGXUH 1RWLFH 7DNH H[WUHPH FDUH WR SUHYHQW DQ\ VFUDWFKHV QLFNV RU GDPDJH WR WKH FDPVKDIW 6XFK GDPDJH FDQ FDXVH SUHPDWXUH HQJLQH ZHDU ,QVWDOO WKH FDPVKDIW JHDU :KLOH KROGLQJ WKH FDPVKDIW ILUPO\ LQ SODFH LQVWDOO WKH FDPVKDIW JHDU UHWDLQLQJ EROW 7LJKWHQ 7LJKWHQ WKH FDPVKDIW JHDU UHWDLQLQJ EROW WR 1:P OE:IW &% ,QVWDOO WKH YDOYH FRYHU DQG WKH YDOYH FRYHU JDNVHW ,QVWDOO WKH YDOYH FRYHU EROWV 7LJKWHQ 7LJKWHQ WKH YDOYH FRYHU EROWV WR 1:P OE:LQ &% '\$(:22 9 %/ % 62+& (1*,1(0(&+\$1,&\$/ &RQOHFW WKH FUDQNFDVH EUHDWKHU WXEHV WR WKH YDOYH FRYHU &RQOHFW WKH LJQLWLRQ ZLUHV WR WKH VSDUN SOXJV ,QVWDOO WKH WLPLQJ EHOW 5HIHU WR 7LPLQJ %HOW LQ WKLV VHFWRQ &RQOHFW WKH QHJDWLYH EDWWHU FDEOH &% 5(\$5 7,0,1* %(/7 &29(5 7RROV 5HTXLUHG .



[You're reading an excerpt. Click here to read official DAEWOO LEGANZA MY2000 user guide](http://yourpdfguides.com/dref/2235681)
<http://yourpdfguides.com/dref/2235681>