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You can read the recommendations in the user guide, the technical guide or the installation guide for DAEWOO NUBIRA MY2001. You'll find the answers to all your questions on the DAEWOO NUBIRA MY2001 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual DAEWOO NUBIRA MY2001
User guide DAEWOO NUBIRA MY2001
Operating instructions DAEWOO NUBIRA MY2001
Instructions for use DAEWOO NUBIRA MY2001
Instruction manual DAEWOO NUBIRA MY2001

NUBIRA (MY2001) **Service Manual**

FOREWORD

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

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&OHDQ WKH SDUWV EHIRUH LQVSHFWLRQ RU UHDDVVHPEOL - SOVR FOHDQ WKH RLO SDUWV HWF 8VH FRPSUHVVHG DLU WR PDNH
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VV WHPV 7HVW WKH FRPSUHVLRQ SUHVXUH IRU HDFK FOLQGHU /RZ FRPSUHVLRQ SUHVXUH PD\ EH WKH IDXOW RI WKH
YDOYHV RU WKH SLVWRQV 7KH IROORZLQJ FRQGLWLRQV VKRXOG EH FRQVLG HUHG ZKHQ VR FKHFN WKH FOLQGHU FRPSUHVLRQ
- 7KH HQJLQH VKRXOG EH DW QRUPDO RSHUDWLRQ WHPSHUD WXUH - 7KH WKURWOH PXVW EH ZLGH RSHQ - \$OO WKH VSDUN
SOXJV VKRXOG EH UHPRYHG - 7KH EDWWHU PXVW EH DW RU QHDDU IXOO FKDUJH 3ODFH DSSUR[LPDWHO\ WKUHH VTXLUWV RI RLO
IURP D SOXJHU WASH RLOHU LQWR HDFK VSDUN SOXJ SRUW ,QVHUW WKH HQJLQH FRPSUHVLRQ JDXJH LQWR HDFK VSDUN SOXJ
SRUW &UDQ\ WHVW HDFK FOLQGHU ZLWK IRXU RI IRVH FRPSUHVLRQ VWURNHV XVLOJ WKH VWDUWHU PRWRU 7KH ORZHVW
UHDGLQJ VKRXOG QRW EH OHVV WKDQ RI WKH KLJKHVW UHDGLQJ 7KH FRPSUHVLRQ JDXJH UHDGLQJ VKRXOG QRW EH OHVV
WKDQ N3D SVL IRU DQ\ RI WKH FOLQGHUV (DPLQH WKH JDXJH UHDGLQJ REWDLQHG DIWHU WKH IRXU 'XSHIIV - SHU FOLQGHU
DUH REWDLQHG IURP FUDQNLQJ WKH VWDUWHU PRWRU 7KH UHDGLQJ DUH H(SODLQHG LQ WKH IRO ORZLQJ GHVFULSWLRQV -
IRUPDO &RQGLWLRQ &RPSUHVLRQ EXLOGV XS TXLFNO\ DQG HYHQ\ WR VSHFLILHG FRPSUHVLRQ RQ HDFK FOLQ GHU - 3LVWRQ
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FRPSUHVLRQ SUHVXUH GRHV QRW UHDFK QRUPDO 7KH FRPSUHVLRQ SUHVXUH LPSURYHV FRQVLGHUDEO\ ZLWK WKH
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RLO SUHVXUH LQGLFDWHG" &KHFN WKH RLO OHYHO LQ WKH FUDQNFVH , V WKH OHYHO ORZ" SGG RLO VR WKDWH WKH RLO
OHYHO LV XS WR WKH IXOO PDUN RQ WKH LQGLFDWLRU , V WKH UHSDLU FRPSOHWH" &KHFN WKH LGOH VSHHG , V WKH LGOH VSHHG
EHORZ WKH YDOXH VSHFLILHG" ,QFUHDVH WKH LGOH VSHHG , V WKH VSHHG LQFUHDVH" ,QVSHFW WKH RLO SUHVXUH VZLWFK , V
WKH RLO SUHVXUH VZLWFK LQFRUHFV RU PDOIXQFWLRQLQJ" ,QVWDOO D QHZ RLO SUHVXUH VZLWFK , V WKH UHSDLU
FRPSOHWH" ,QVSHFW WKH RLO SUHVXUH JDXJH RQ WKH FOXVWHU , V WKH RLO SUHVXUH JDXJH LQFRUHFV RU
PDOIXQFWLRQLQJ" ,QVWDOO D QHZ RLO SUHVXUH JDXJH , V WKH UHSDLU FRPSOHWH" ,QVSHFW WKH HQJLQH RLO , V WKH HQJLQH
RLO LQ WKH FUDQNFVH GLOXWHG RU RI WKH LPSURSHU YLVFRVLW" ,QVWDOO QHZ HQJLQH RLO RI WKH SURSHU YLVFRVLW IRU
WKH H(SHFWHG WHPSHUDWXUHV , 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 SOXJHG" ,QVWDOO D QHZ RLO ILOWHU , V
WKH UHSDLU FRPSOHWH" ,QVSHFW WKH RLO SLFNXS VFUHHQ , V WKH RLO SLFNXS VFUHHQ ORRVH RU SOXJHG" 7LJKWHQ RU
UHSODFH WKH RLO SLFNXS VFUHHQ DV QHFHVVDU , V WKH UHSDLU FRPSOHWH" ,QVSHFW WKH RLO SLFNXS WXEHEH SUH WKHUH DQ\
KROHV LQ WKH RLO SLFNXS WXEHEH" 5HSODFH WKH RLO SLFNXS WXEHEH , V WKH UHSDLU FRPSOHWH" 9DOXHV <HV *R WR 6WHS *R WR
6WHS 1R 6VWHP 2.



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QHFFHVVDU YDFXP OLQHV 5HPRYH WKH FDPVKDIW VXSSRUW FRYHU EROWV 5HPRYH WKH FDPVKDIW VXSSRUW FRYHU 5HPRYH WKH
FDPVKDIW VXSSRUW FRYHU JDNVHW IURP WKH FDPVKDIW FRYHU (% ,QVWDOODWLRQ 3URFHGXUH ,QVWDOO D QHZ FDPVKDIW
VXSSRUW FRYHU JDNVHW WR WKH FDPVKDIW VXSSRUW FRYHU ,QVWDOO WKH FDPVKDIW VXSSRUW FRYHU ,QVWDOO WKH FDPVKDIW
VXSSRUW FRYHU EROWV 7LJKWHQ 7LJKWHQ WKH FDPVKDIW VXSSRUW FRYHU EROWV WR 1:P OELQ (% '\$(:22 - %/ 62+& (1*,1(0(&+\$1,&\$/
& &RQHFVW DOO RI WKH QHFFHVVDU YDFXP OLQHV &RQHFVW WKH EUHDWKHU WXEHV WR WKH FDPVKDIW VXSSRUW FRYHU
,QVWDOO WKH HQJLQH KDUQHVV FRYHU ,QVWDOO WKH HQJLQH KDUQHVV FRYHU EROWV 7LJKWHQ 7LJKWHQ WKH HQJLQH
KDUQHVV FRYHU EROWV WR 1:P OELQ &RQHFVW WKH QHJDWLYH EDWWHU FDEOH (% &<,1'(5 +\$' *\$6.
(7 7RROV 5HTXLUHG .0% \$QJXODU 7RUTXH *DXJH 5HPRYDO 3URFHGXUH 5HPRYH WKH IXHO SXPS IXVH 6WDUW WKH HQJLQH \$IWHU
LW VVWDOOV FUDQN WKH HQJLQH IRU VHFROGV WR ULG WKH IXHO VVWHP RI IXHO SUHVXUH 'LVFRQQHFW WKH QHJDWLYH
EDWWHU FDEOH 'LVFRQQHFW WKH (&0 JURXQG WHUPLQDO 'UDLQ WKH HQJLQH FRRODQW 5HIHU WR 6HFVLRQ '(QJLQH &RROLQJ
&& 'LVFRQQHFW WKH PDQLIROG DLU WHPSHUDWXUH VHQRU FRQQHFWRU 'LVFRQQHFW WKH EUHDWKHU WXEHV IURP WKH DLU
FOHDQHU RXWOHW KR VH 'LVFRQQHFW WKH DLU FOHDQHU RXWOHW KR VH IURP WKH WKURWWOH ERG 'LVFRQQHFW WKH '6 FRLO
FRQQHFWRU 'LVFRQQHFW WKH R[NHQ VHQRU FRQQHFWRU (% '\$(:22 - %/ % 62+& (1*,1(0(&+\$1,&\$/ 'LVFRQQHFW WKH LGOH DLU
FRQWURO YDOYH FRQQHFWRU 'LVFRQQHFW WKH WKURWWOH SRVLWRQ VHQRU FRQQHFWRU 'LVFRQQHFW WKH HQJLQH
FRRODQW WHPSHUDWXUH VHQRU FRQQHFWRU 'LVFRQQHFW WKH FRRODQW WHPSHUDWXUH VHQRU FRQQHFW WKH 5HPRYH WKH
DLU FOHDQHU KRXLQJ EROWV 5HPRYH WKH DLU FOHDQHU KRXLQJ 5HPRYH WKH HQJLQH KDUQHVV FRYHU EROWV DQG WKH HQ
JLQH KDUQHVV FRYHU (% 5HPRYH WKH ULJKW IURQW ZKHHO 5HIHU WR 6HFVLRQ (7LUHV DQG :KHHOV 5HPRYH WKH ULJKW IURQW
ZKHHO ZHOV VSODVK VKLHOG 5H IHU WR 6HFVLRQ 5 %RG)URQW (Q 6XSSRUW WKH HQJLQH ZLWK D IORRU MFDN 5HPRYH WKH
EROWV DQG WKH ULJKW VLGH HQJLQH PRXQW EUDFNHW &% 'LVFRQQHFW WKH XSSHU UDGLDWRU KR VH DW WKH WKHUPR VWDW
KRXLQJ 5HPRYH WKH VHUSHQWLQH DFFHVVRU GULYH EHOW 5HIHU WR 6HFVLRQ % 3RZHU 6WHHULQJ 3XPS 5HPRYH WKH
FUDQNVKDIW SXOOH EROWV 5HPRYH WKH FUDQNVKDIW SXOOH %& '\$(:22 - %/ 62+& (1*,1(0(&+\$1,&\$/ % 5HPRYH WKH IURQW WLPLQJ
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VHFVLRQ 'LVFRQQHFW WKH EUHDWKHU WXEHV DW WKH FDPVKDIW VXSSRUW FRYHU 5HPRYH WKH FDPVKDIW VXSSRUW FRYHU
EROWV 5HPRYH WKH FDPVKDIW VXSSRUW FRYHU DQG WKH FDP VKDIW VXSSRUW FRYHU JDNVHW 'LVFRQQHFW WKH LJQLWLRQ
ZLUHV IURP WKH VSDUN SOXJV (% IRWLFH 7DNH H[WUHPH FDUH WR SUHYHQW DQ VFUDWFKHV QLFNV RU GDPDJH WR WKH
FDPVKDIW :KLOH KROGLQJ WKH FDPVKDIW ILUPOµ LQ SODFH UHPRYH WKH FDPVKDIW JHDU EROWV 5HPRYH WKH FDPVKDIW JHDU
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DXWRPDWLF WHQVLRQHU &% 5HPRYH WKH ULJKW VLGH HQJLQH PRXQW EROWVQXWV 5HPRYH WKH ULJKW VLGH HQJLQH PRXQW
5HPRYH WKH FUDQNVKDIW JHDU EROWV 5HPRYH WKH FUDQNVKDIW JHDU 5HURXWH WKH FUDQNVKDIW SRVLWLRQ VHQRU ZLUH
DZD IURP WKH UH DU WLPLQJ EHOW FRYHU &% 5HPRYH WKH UH DU WLPLQJ EHOW FRYHU EROWV 5HPRYH WKH UH DU WLPLQJ EHOW
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VWXGV 'LVFRQQHFW DOO RI WKH QHFFHVVDU YDFXP KR VH &% 'LVFRQQHFW WKH IXHO UHWXUQ OLQH DW WKH IXHO UDLO
'LVFRQQHFW WKH IXHO IHHG OLQH DW WKH IXHO ILOWHU 'LVFRQQHFW WKH FRRODQW KR VH DW WKH UH DU RI WKH FRRODQW
PDQLIROG 'LVFRQQHFW WKH WKURWWOH ERG UHWXUQ KR VH DW WKH WKURWWOH ERG 'LVFRQQHFW WKH IXHO LQMHFWRU
KDUQHVV FRQQHFWRUV &% 5HPRYH WKH DOWHUQDWURU VXSSRUW EUDFNHW EROWV DQG WKH EUDFNHW 5HIHU WR 6HFVLRQ (
(QJLQH (OHFWULFDO 5HPRYH WKH DOWHUQDWURU 5HIHU WR 6HFVLRQ ((QJLQH (OHFWULFDO 'LVFRQQHFW WKH WKURWWOH
FDEOH DW WKH WKURWWOH ERG DQG WKH LQWDNH PDQLIROG 'LVFRQQHFW WKH FDQLVWHU SXUJH VROHQRLG FRQQHFWRU (%
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WKH FOLQGHU KHDG EROWV 5HPRYH WKH FDPVKDIW VXSSRUW 5HPRYH WKH FOLQGHU KHDG ZLWK WKH LQWDNH PDQLIROG DQG
WKH H[KDXVW PDQLIROG DWDFKHG IRWLFH 3UHYPHQW DQ HQJLQH RLO RU FRRODQW IURP HQWHULQJ WKH FOLQGHU VZKHQ
UHPRYLQJ WKH FOLQGHU KHDG 5HPRYH WKH FOLQGHU KHDG JDNVHW &% &OHDQLQJ 3URFHGXUH &OHDQ WKH JDNVHW
VXUIDFHV RI WKH FOLQGHU KHDG DQG WKH HQJLQH EORFN 0DNH VXUH WKH JDNVHW VXUIDFHV RI WKH FOLQGHU KHDG DQG
WKH HQJLQH EORFN DUH IUHH RI QLFNV DQG KHDV VFUDWFKHV &OHDQ WKH FOLQGHU KHDG EROWV ,QVSHFW WKH FOLQGHU
KHDG IRU ZDUSDJH 5HIHU WR '&\OLQGHU +HDG DQG 9DOYH 7UDLQ &RPSRQHQWµ LQ WKLV VHFVLRQ ,QVWDOODWLRQ
3URFHGXUH \$SSO D FRQLQXRXV PP EHDG RI JDNVHW PDNHU WR WKH VHDOLQJ VXUIDFH RI WKH FDPVKDIW VXSSRUW ,QVWDOO

WKH F\OLQGHU KHDG JDVNHW ,QVWDOO WKH F\OLQGHU KHDG ZLWK WKH LQWDNH PDQLIROG DQG WKH H[KDXVW PDQLIROG
DWWDFKHG ,QVWDOO WKH FDPVKDIW VXSSRUW ,QVWDOO WKH F\OLQGHU KHDG EROWV 7LJKWHQ WKH F\OLQGHU KHDG EROWV
JUDGXDOO\DQG LQ WKH VHTXHQFH VKRZQ &% &% '\$(:22 - %/ 62+ & (1*,1(0(&+\$1,&\$/ % 7LJKWHQ 7LJKWHQ WKH F\OLQGHU KHDG
EROWV WR 1:P OEIW XVLQJ D WRUTXH ZUHQFK 8VH WKH DQJXODU WRUTXH JDXJH .



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0% WR WLJKWHQ WKH FOLQGHU 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 6HFWLRQ ((QJLQH (OHFWULFDO &RQQHFW WKH WKURWWOH ERG UHWXUQ KRHV DW WKH WKURWWOH ERG (% &RQQHFW WKH FRRODQW KRHHV WR WKH UHDX RI WKH FRRODQW PDQLIROG &RQQHFW WKH FDQLVWHU SXUJH VROHQRLG FRQQHFWRU &% '\$(:22 - %/ 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 KRHHV &RQQHFW WKH IXHO LQMHFWRU KDUQHVV FRQQHFWRUV &% ,QVWDOO WKH H[KDXVW IOH] SLSH UHWDLQLQJ QXWV DW WKH H[KDXVW PDQLIROG VWXGV 7LJKWHQ 7LJKWHQ WKH H[KDXVW IOH] SLSHWRH[KDXVW PDQLIROG UH WDLQLQJ QXWV WR 1:P OEIW ,QVWDOO WKH UHDX WLPLQJ EHOW FRYHU ,QVWDOO WKH UHDX WLPLQJ EHOW FRYHU EROWV 7LJKWHQ 7LJKWHQ WKH UHDX WLPLQJ EHOW FRYHU EROWV WR 1:P OELQ &% ,QVWDOO WKH ULJKW VLGH HQJLQH PRXQW DQG WKH UHWDLQLQJ EROWVQXWV 7LJKWHQ 7LJKWHQ WKH ULJKW VLGH HQJLQH PRXQW UHWDLQLQJ EROWV QXWV WR 1:P OEIW ,QVWDOO WKH FUDQNVKDIW JHDX ,QVWDOO WKH FUDQNVKDIW JHDX EROW 7LJKWHQ 7LJKWHQ WKH FUDQNVKDIW JHDX EROW WR 1:P OE IW 8VLQJ WKH DQJXODU WRUTXH JDXJH .0% WLJKW HQ WKH FUDQNVKDIW JHDX EROW GHJUHHV SOXV GHJUHHV &% '\$(:22 - 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