

Req i> \_\_\_\_\_

Hexi> \_\_\_\_\_

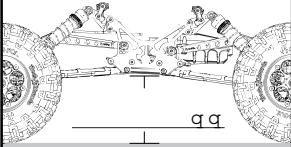
Izir3Psgexsr> \_\_\_\_\_

XIVVEM\$SRHM\$SRW  glicof\$lex\$ttj-

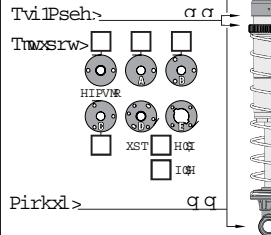
Wpogvsgo\$  Kvenid\$  Werh}\$  [ ix\$  Wrs{

Zsgertg\$  Vnziv\$sgo\$  Vih\$sgo\$  Hyw\$}  Sxdiv> \_\_\_\_\_

VMHI\$IMKLX



JVSRX\$WLSGOW

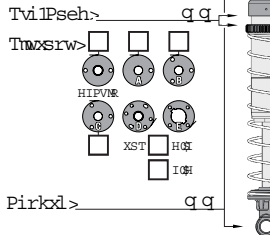


Pirkol> \_\_\_\_\_

Wtvarkw> \_\_\_\_\_

Srp> \_\_\_\_\_

VIEW\$WLSGOW



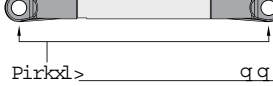
Pirkol> \_\_\_\_\_

Wtvarkw> \_\_\_\_\_

Srp> \_\_\_\_\_

JVSRX\$PMROW

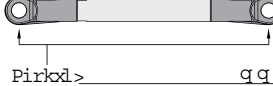
UPPER



Pirkol> \_\_\_\_\_

Stxr\$lev\$ w> \_\_\_\_\_

LOWER

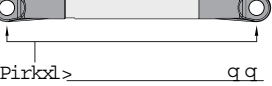


Pirkol> \_\_\_\_\_

Stxr\$lev\$ w> \_\_\_\_\_

VIEW\$PMROW

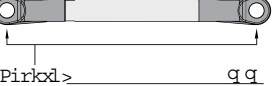
UPPER



Pirkol> \_\_\_\_\_

Stxr\$lev\$ w> \_\_\_\_\_

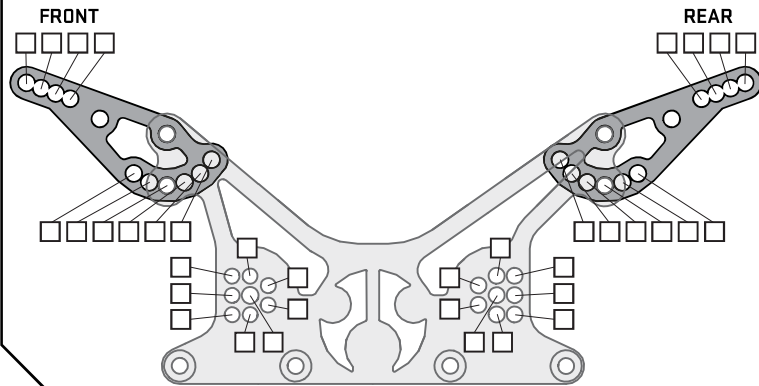
LOWER



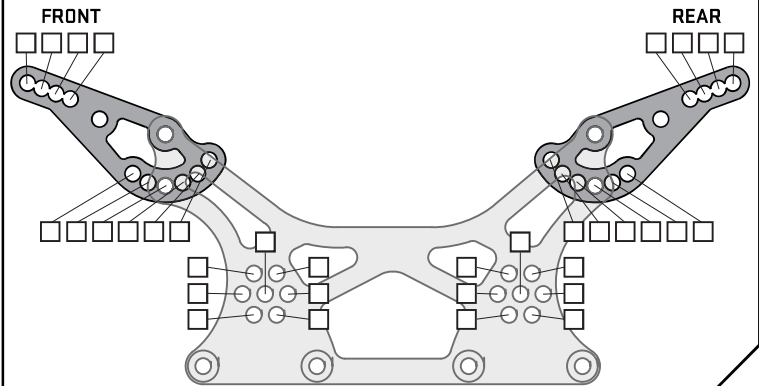
Pirkol> \_\_\_\_\_

Stxr\$lev\$ w> \_\_\_\_\_

WXSGO\$GLEWWN



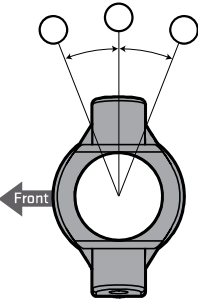
STXMR\$LEWWN\$ \ 74 ; 94



JVSRX\$VIEW\$ \ PIW

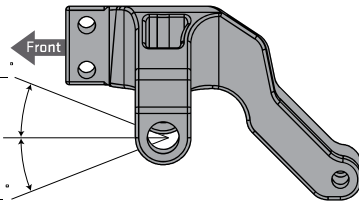
Gewiv\$Jsr\$rp-

Wdiivrk\$drygop\$Jsr\$rp-



Toe Out:

Toe In:



XW\IW3JSEQW3 [ IMKLX

Jsr\$mi> \_\_\_\_\_

Jsr\$seq > \_\_\_\_\_

Jsr\$[ inkl> \_\_\_\_\_ s~2

View\$mi> \_\_\_\_\_

View\$seq > \_\_\_\_\_

View\$[ inkl> \_\_\_\_\_ s~2

IPIGXVSRMGW

Xerwq mxi> \_\_\_\_\_

Wdiivrk\$wivz> \_\_\_\_\_

Stxr\$wivz> \_\_\_\_\_

Jsr\$[ ssv> \_\_\_\_\_

View\$[ ssv> \_\_\_\_\_

Fexdiv> \_\_\_\_\_

ING w> \_\_\_\_\_

RSXIW \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_