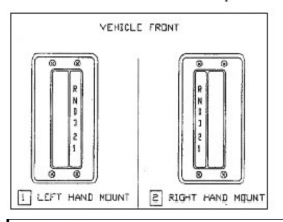


ALLISON Transmission Controls (T Bar-91035 Series)

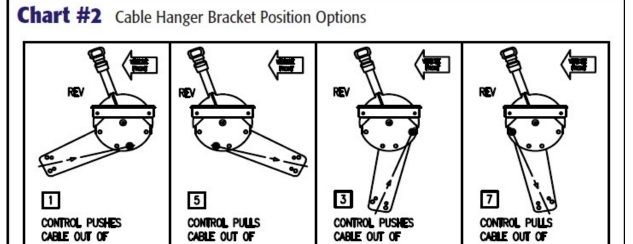
ALLISON 1000/2000 Series (24V)

Chart #1 Control Mount Options



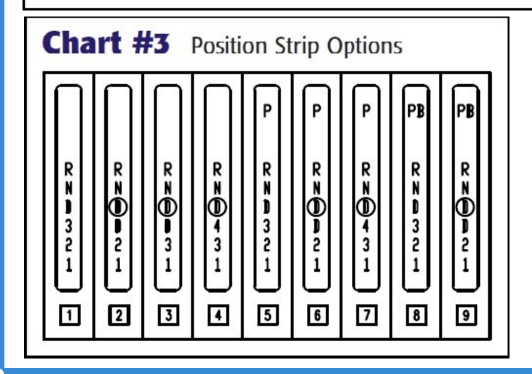


REVERSE



CABLE OUT OF

REVERSE



REVERSE

CABLE OUT OF

REVERSE

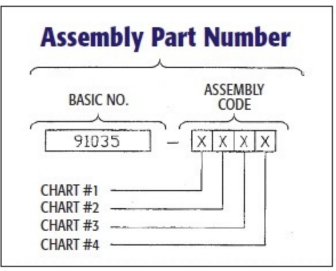


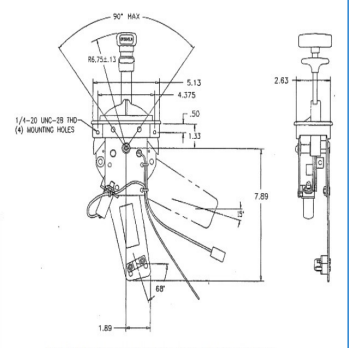


ALLISON 1000/2000 Series (24V)

Chart #4

- No Interlock Only (Solenoid)
- Park Interlock Only (Solenoid)(Position Strip # 5-9 Only)(Hanger Bracket Position # 7 Only)
- Park Switch Only (Position Strip #8-9 Only)
- ② Park Interlock and Switch (Position Strip # 8-9 Only) (Hanger Bracket Position # 7 Only)

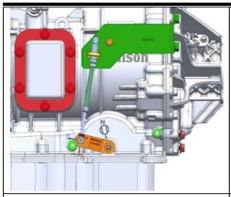




PICTURE SHOWN WITH INTERLOCK (PARK SOLENOID)

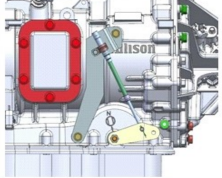
Allison TK/2K Transmission Connection Kits

For use with Standard T-Release Shifter: 91035-XXXX or equivalent. Shift Arm Rad. for Park 2.29" Reverse 3.12'



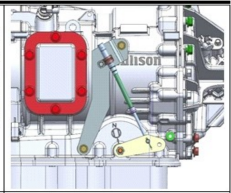
59425-2

Application: With "Park Only"
Configuration: "Pull" into "Park"
Cable Req.: 4 Ser. 3" Travel, C-Hub
Notes: Used for "Park Brake"; not
for Park "Paw" applications.



59531

Application: With or W/Out "Park" Configuration: "Push into "Park" Cable Req.: 4 Ser. 3" Travel, C-Hub Notes: Similar to 59534 kit supplied w/o pivot; order pivot 82350300 to provide with double end pivot.



59534

Application: With or W/Out "Park"
Configuration: "Push into "Park"
Cable Req.: 4 Ser. 3" Travel, C-Hub
Notes: Used as "Universal 1K/2K
Kit"; mid mount, vertical/forward
cable entry. Standard pivot supplied

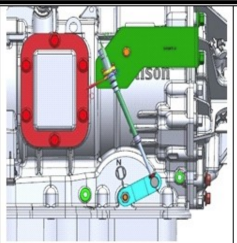


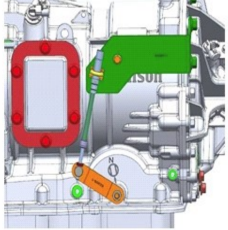
CONTROL CONNECTIONS AUSTRALIA NEW ZEALAND

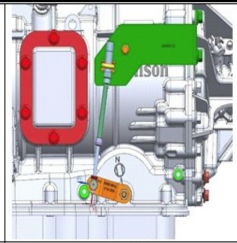
ALLISON Transmission Controls (T Bar-91035 Series)

ALLISON 1000/2000 Series (24V)

<Pre><Pre 2007 models using Rev/Net switch option: DO NOT use kits 59531 or 59534>







59546

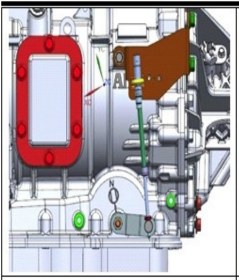
Application: With "Park Only"
Configuration: "Push into "Park"
Cable Req.: 4 Ser. 3" Travel, C-Hub
Notes: Good for "Park Paw"
applications. Similar to 59566.

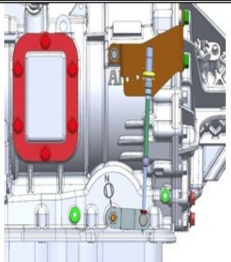
59547

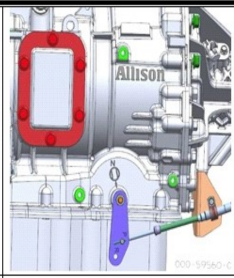
Application: With "Reverse" Only Configuration: "Pull into Reverse" Cable Req.: 4 Ser. 3" Travel, C-Hub Notes:

59548

Application: With "Park Only"
Configuration: "Pull" into "Park"
Cable Req.: 4 Ser. 3" Travel, C-Hub
Notes: Used for "Park Brake"; not
for Park "Paw" applications.







59549

Application: With "Park Only"
Configuration: "Push into "Park"
Cable Req.: 4 Ser. 3" Travel, C-Hub
Notes: Good for "Park Paw"
applications. Now uses duel-mount
bracket, similar to 59550

59550

Application: With "Park Only"
Configuration: "Push into "Park"
Cable Req.: 4 Ser. 3" Travel, C-Hub
Notes: Good for "Park Paw"
applications. Now uses duel-mount
bracket, similar to 59549

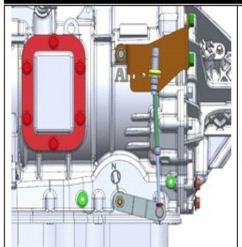
59560

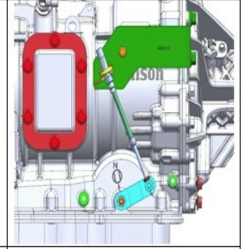
Application: With or W/Out "Park"
Configuration: "Push into "Park"
Cable Req.: 4 Ser. 3" Travel, C-Hub
Notes: Used as "Universal 1K/2K
Kit"; rear mount, Horizontal/rear
cable entry.



ALLISON Transmission Controls (T Bar-91035 Series)

ALLISON 1000/2000 Series (24V)





59564

Application: With "Reverse Only"
Configuration: "Push into Reverse"
Cable Req.: 4 Ser. 3" Travel, C-Hub
Notes: This can also utilize "duel
mounting holes in bracket, based
on cable entry requirements.

59565

Application: With or W/Out "Park"
Configuration: "Push into "Park"
Cable Req.: 4 Ser. 3" Travel, B-Hub
Notes: Used as "Universal 1K/2K
Kit": "Bulkhead hub, rear mount"
Horizontal/rear cable entry.

59566

Application: Electronic Shift (P&R)
Configuration: "Push into Reverse"
Cable Req.: 4 Ser. 3" Travel, C-Hub
Notes: Utilizes double end pivot,
82350300. Similar to 59546.

^{*} Other connection kits and prices available upon request.

