

Manual Transmission Shifter Cab Units

Industrial HGS Systems

This reliable shift system replaces the cumbersome and maintenance-prone rod linkages commonly used in cab over and rear engine bus systems, making remote shifting easier for both the vehicle builder, and the operator.

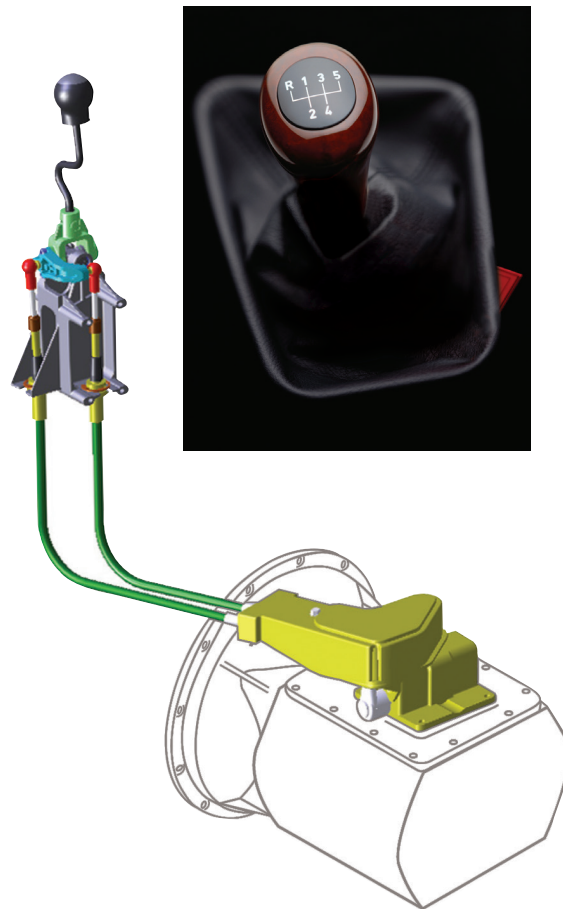
Common Applications:

Bus/truck cabs – On or off road, cab over engine, low cab forward

Heavy equipment – Tractors, loaders, agricultural sprayers, telehandlers

Specialty vehicles – Mobile cranes, fire trucks, garbage trucks, oil field equipment, mining equipment, concrete pumpers

- Easy installation, adjustment free
- Maintenance-free life
- Ends gear jump out
- Clean precise shifts
- No knob-to-cab relative movement in floating cabs
- No action required to tilt cab
- Vibration from drive train is not transmitted
- Reduced cab noise levels
- Installation design to customer requirements
- Flexible capability with different cable end fittings



Cablecraft®
Motion Controls

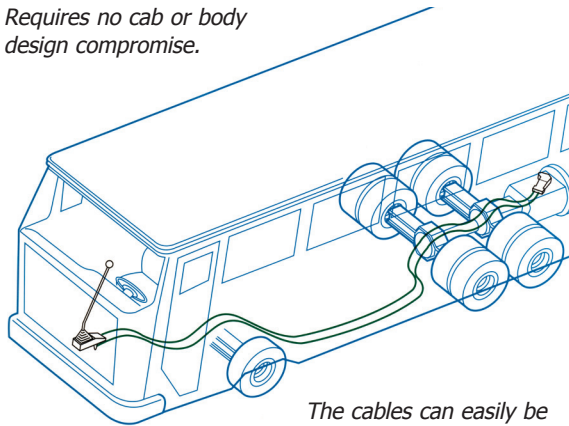


**Connecting a World
in Motion**

Manual Transmission Shifter Cab Units

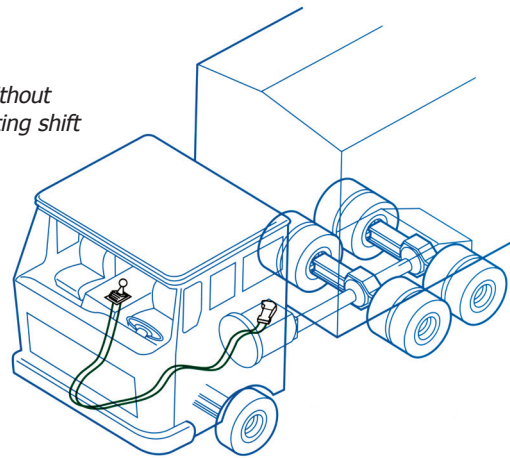
No Maintenance Required.

Requires no cab or body design compromise.



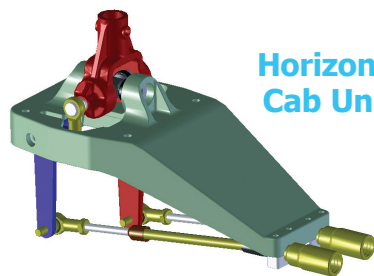
The cables can easily be routed to avoid displacing valuable luggage space.

Tilt cab without disconnecting shift linkage.



Cab sealed around shift linkage.

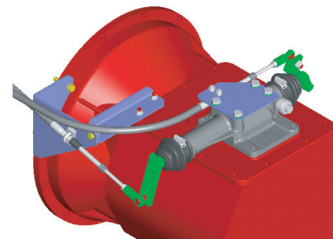
- Less Noise
- Cleaner Cab
- Improved Heating and Air Conditioning



**Horizontal
Cab Units**



**Vertical
Cab Units**



**Transmission
X-Y Kits**

Distributed by:

Cablecraft®
Motion Controls

2110 Summit Street
New Haven, Indiana USA 46774
Tel 260 749-5105 Fax 260 749-5677

4401 South Orchard Street
Tacoma, Washington USA 98466
Tel 253 475-1080 Fax 253 474-1623

www.cablecraft.com

2789 Old Belleville Road
St. Matthews, South Carolina USA 29135
Tel 803 655-7300 Fax 803 874-3558

Diplocks Way-South Road
Hailsham, E. Sussex BN27 3JF, England
Tel (011-44) 1323-841510 Fax (011-44) 1323-845848

Warning: Since the manufacturer is unable to determine all applications in which a part may be placed, it is the user's responsibility to determine the suitability of the part for its intended use. This is especially true where safety is a factor. Incorrect application or installation may result in property damage, bodily injury, or death. For technical assistance, call 260-749-5105.