# Manual Transmission Shifter Cab Units

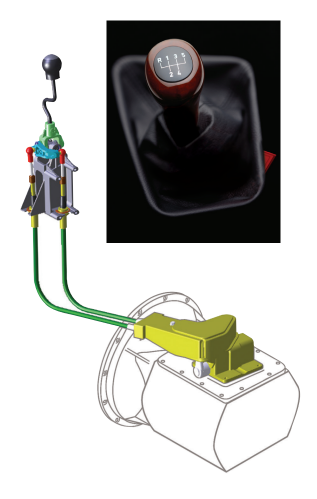
### **Industrial HGS Systems**

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



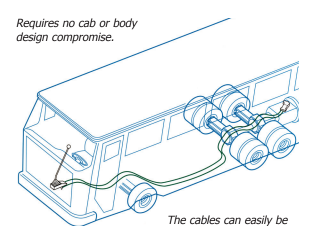




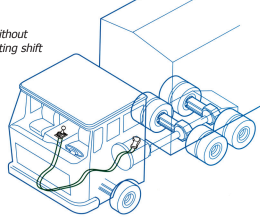
Connecting a World in Motion

## Manual Transmission Shifter Cab Units

### No Maintenance Required.

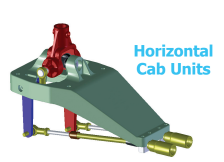


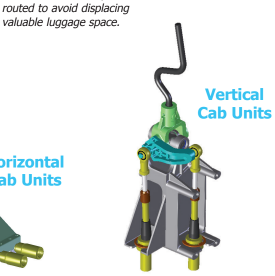
Tilt cab without disconnecting shift linkage.



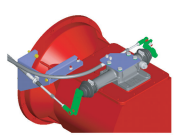
Cab sealed around shift linkage.

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









#### Distributed by:



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 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.

## www.cablecraft.com