**Custom Made Throttle Cables**

These throttle cables use a Teflon lined casing for long-wearing, smooth, low-friction operation and are covered by an extruded jacket. A 3/8-24 threaded bulkhead fitting is attached to each end of the jacket for maximum adjustment range. The inner cable is 1/8 inch diameter. 49 strand stainless steel aircraft cable with swaged 10-32 threaded studs at each end (8-32 and 1/8-28 studs are also available). Rated breaking strength of the cable is 400 pounds. These cables are for use in tension only. They are not meant for push-pull applications. A variety of fittings are available to adapt the 10-32 cable end to your carburetor or pedal assembly. We just need three dimensions from you to complete the assembly: the jacket length, the inner cable length and the total travel required on the finished assembly. Please note that the most critical measurement is the difference between the casing length and the inner cable length. If this difference is too small, you may not get the required travel. The threaded fittings will give only about three inches of total adjustment so please measure carefully to avoid errors. We suggest either measuring your old cable or taking measurements on the car with the pedal held to the floor and the throttle held fully opened since this is the most critical adjustment position. Be sure to allow for the fittings you plan to add to the cable ends (see the listing below for length allowances for various ends). Mounting hardware is furnished.

**Note:** It is neither necessary nor desirable to lubricate these Teflon lined cables!

### How to order a Custom Made Throttle Cable

1. Based upon which ends are required on the cable, use the chart below to determine which basic part number to order.
2. Determine the proper measurements for the jacket and cable lengths.
3. Calculate the jacket length cost and add it to the basic Part No. price.

**Custom made items cannot be returned for credit.**

<table>
<thead>
<tr>
<th>Cable Ends Terminated</th>
<th>Size of Cable Ends</th>
<th>Part No. of Complete Assembly</th>
<th>Base Price</th>
<th>Add 22¢ per inch of Jacket Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>10-32</td>
<td>1270-Basic</td>
<td>$53.99</td>
<td>+ 22¢ per inch</td>
</tr>
<tr>
<td>2</td>
<td>1/4 - 28</td>
<td>1270-Basic</td>
<td>$62.99</td>
<td>+ 22¢ per inch</td>
</tr>
<tr>
<td>2</td>
<td>10-32 (for each)</td>
<td>1270-Basic</td>
<td>$57.99</td>
<td>+ 22¢ per inch</td>
</tr>
<tr>
<td>1</td>
<td>10-32</td>
<td>1270-Basic</td>
<td>$45.99</td>
<td>+ 22¢ per inch</td>
</tr>
<tr>
<td>1</td>
<td>1/4 - 28</td>
<td>1270-Basic</td>
<td>$48.99</td>
<td>+ 22¢ per inch</td>
</tr>
<tr>
<td>1</td>
<td>8-32</td>
<td>1270-Basic</td>
<td>$45.99</td>
<td>+ 22¢ per inch</td>
</tr>
<tr>
<td>0</td>
<td>none</td>
<td>1270-Basic</td>
<td>$37.99</td>
<td>+ 22¢ per inch</td>
</tr>
</tbody>
</table>

* One end of the 1/8 inch diameter inner cable is not terminated on the Basic4, Basic5 and Basics versions. Neither end is terminated on the Basic7.

### Carburator Linkage Kit

Easily forms to any car. Complete with two rod ends, aircraft aluminum anodized tube. Holley Carb bushing, two return springs, bolts and nuts. Just bend to clear obstructions, cut to length and thread one end (requires a 1/4 - 28 tap).

**Carburator Linkage Kit**  Part No. 4680  $29.99

### Throttle Cable End Fittings

#### Female Rod Ends

These end rods are made slightly loose so the cable can pivot freely on the pedal or carburetor linkage. A Teflon lined rod end can be too stiff for this application. The end fitting allowance to be used in determining cable length is shown below.

- 10-32 with 1/8 inch hole (.42 end fitting allowance)  Part No. 1275  $7.49
- 1/4-28 with 1/8 inch hole (.75 end fitting allowance)  Part No. 1279  $7.49

#### 10-32 Stud Type Ball Joint

Similar to a rod end but provides a 10-32 male stud for attachment. We stock a quick release version as well as the permanently attached style. On the quick release version (shown at left), the ball stud is held on with a spring-loaded sleeve.

- Fixed type Ball Joint (.56” end fitting allowance)  Part No. 1276  $8.99
- Quick Release Ball Joint (.56” end fitting allowance)  Part No. 1274  $8.99

#### Forged Yoke and Clevis Pin

A quality, high-strength fitting that works well in many applications. Please see our website for a dimensioned drawing of this part (search by Part No. for last results).

- 10-32 Forged Yoke and Pin Assembly  Part No. 1273  $14.99

### Push-pull and Vernier Control Cables

These heavy-duty cables are often used on adjustable sway bars. All have 3 inch maximum travel. Cable ends have 10-32 threads. The housing ends (except the vernier end) are grooved for easy clip-in attachment. See page 123 for a Swy Bar Adjuster, Part No. 3475. The vernier end eliminates the need for a special detent mechanism for input control. The vernier control moves the cable 3/16 inch for each full turn of the control knob. Depressing the button on the control allows rapid travel to either end of travel. Then just count turns to the desired setting. The control will generally remain at the set point, however, a lock nut is provided if you want to make sure that no one changes your setting. (Make sure the lock nut is loosened before attempting to adjust the cable.) These cables have a working load rating of 60 pounds in compression and 120 pounds in tension.

- 32” Standard Push-pull Cable, 3” travel, 10-32 ends  Part No. 3460-32  $39.99
- 48” Standard Push-pull Cable, 3” travel, 10-32 ends  Part No. 3460-48  $42.99
- 54” Standard Push-pull Cable, 3” travel, 10-32 ends  Part No. 3462-54  $42.99
- 60” Standard Push-pull Cable, 3” travel, 10-32 ends  Part No. 3460-60  $43.99
- 72” Standard Push-pull Cable, 3” travel, 10-32 ends  Part No. 3460-72  $44.49
- 84” Standard Push-pull Cable, 3” travel, 10-32 ends  Part No. 3460-84  $45.49
- 96” Standard Push-pull Cable, 3” travel, 10-32 ends  Part No. 3460-96  $46.49
- 108” Standard Push-pull Cable, 3” travel, 10-32 ends  Part No. 3460-108  $46.99
- 48” Vernier Control Cable, 3” travel, 10-32 at output end  Part No. 3462-48  $84.99
- 60” Vernier Control Cable, 3” travel, 10-32 at output end  Part No. 3462-60  $86.99
- 72” Vernier Control Cable, 3” travel, 10-32 at output end  Part No. 3462-72  $88.99
- 84” Vernier Control Cable, 3” travel, 10-32 at output end  Part No. 3462-84  $91.49
- 96” Vernier Control Cable, 3” travel, 10-32 at output end  Part No. 3462-96  $93.49
- 108” Vernier Control Cable, 3” travel, 10-32 at output end  Part No. 3462-108  $95.99

**Replacement Vernier Control Head only (no cable)**  Part No. 3463  $41.99

**Bolt down kit for grooved housing end with cable fitting**  Part No. 3464  $11.49

**Quick release bracket for grooved housing end**  Part No. 3465  $14.99

**Grooved housing for clip-in mounting**

- Push-pull Control Cable with standard 10-32 threaded ends and grooved housing ends for clip-in mounting (3” travel)  Part No. 3460-xxx (specify length)

- Turn knob for fine adjustment  Part No. 3462-xx1 (specify length)

- 3/32" thread with anti rotation flats  Part No. 3462-xxxx (specify length)

- Sway bars can be difficult to adjust if the bar is heavily loaded and if the car is not moving. To minimize wear to the cable and vernier, avoid making adjustments under these conditions.

New Berlin, Wisconsin 53146  1-800-688-6946  1-800-742-0484 (FAX)  www.PegasusAutoRacing.com