

Throttle Cable Linkage System, Underfoot Mount Pedals

INTRODUCTION

Tilton's 72-793 Throttle Cable Linkage System for use with the 600 series Underfoot Pedal Assemblies is a bolt on kit that allows for throttle cable connection for front engine applications. The kit includes a bearing carrier bracket that bolts to the existing holes on the Underfoot Pedals frame. A link arm is provided for throttle cable connection. The adjustable tie rod connects this link arm to the throttle pedal.

NOTES

- The Throttle Cable Linkage System comes pre-assembled from the factory.
- The throttle pedal has two bolt holes for connecting the tie rod link allowing for different ratios and therefore cable travel.
- The link arm also has two bolt hole locations for connecting the ball joint of the tie rod link. Adjust length of tie rod link to avoid any binding of ball joint through throttle pedal travel. Make sure to keep adequate thread engagement between the hex link and the ball joint/rod end. Once adjusted, tighten the jam nuts against the hex link to prevent loosening.
- Routing of the cable with this system is intended to be between the throttle and brake pedals.
- End user must assure clearance with this Throttle Cable Linkage System and any false floor/heal rest that is fabricated.



Exploded View

