$\underset{\text { KicMobility }}{\text { Kin }}$

## Hanger Extension Tubes

| Composite |
| :---: |
| Angle |
| Adjustable |
| Extension |
| Tube |
| Height |
| Con |



If hangers are being quoted/ordered in addition to extension tubes, fasteners (\#3, \#4, \#5) are already included with the full hanger assemblies (Reference the 60,70,80,90 degree hanger pages).

| Item Number | Part Number | Description | Quantity |
| :---: | :---: | :---: | :---: |
| 6a | 000340 | Hanger Extension Tube Straight Short <br> Use with $80^{\circ}$ extension tube hangers or $80^{\circ}$ fixed front frames with Composite footplates or Aluminum Angle Adjustable footplates. | 1 |
| 6b | 000341 | Hanger Extension Tube Straight Medium <br> Use with $80^{\circ}$ extension tube hangers or $80^{\circ}$ fixed front frames with Composite footplates or Aluminum Angle Adjustable footplates. | 1 |
| 6 c | 000342 | Hanger Extension Tube Straight Long <br> Use with $80^{\circ}$ extension tube hangers or $80^{\circ}$ fixed front frames with Composite footplates or Aluminum Angle Adjustable footplates. | 1 |
| 6a, 2 | 502220 | Short Hanger Extension Tube Straight w/ Plug | 1 |
| 6b, 2 | 502221 | Medium Hanger Extension Tube Straight w/ Plug | 1 |
| 6c, 2 | 502222 | Long Hanger Extension Tube Straight w/ Plug | 1 |
| 6a, 2-5 | 502226 | Short Hanger Extension Tube Straight w/ Plug and Fasteners | 1 |
| 6b, 2-5 | 502227 | Medium Hanger Extension Tube Straight w/ Plug and Fasteners | 1 |
| 6c, 2-5 | 502228 | Long Hanger Extension Tube Straight w/ Plug and Fasteners | 1 |
| 1a | 000039 | Hanger Extension Tube Bent Short <br> Use with $60^{\circ}$ or $70^{\circ}$ extension tube hangers or $70^{\circ}$ fixed front frames with Composite footplates or Aluminum Angle Adjustable footplates. Used with the one piece flip up footplate. | 1 |
| 1b | 000040 | Hanger Extension Tube Bent Medium <br> Use with $60^{\circ}$ or $70^{\circ}$ extension tube hangers or $70^{\circ}$ fixed front frames with Composite footplates or Aluminum Angle Adjustable footplates. Used with the one piece flip up footplate. | 1 |
| 1c | 000041 | Hanger Extension Tube Bent Long <br> Use with $60^{\circ}$ or $70^{\circ}$ extension tube hangers or $70^{\circ}$ fixed front frames with Composite footplates or Aluminum Angle Adjustable footplates. Used with the one piece flip up footplate. | 1 |
| 1a, 2 | 502217 | Short Hanger Extension Tube Bent w/ Plug | 1 |
| 1b, 2 | 502218 | Medium Hanger Extension Tube Bent w/ Plug | 1 |
| 1c, 2 | 502219 | Long Hanger Extension Tube Bent w/ Plug | 1 |
| 1a, 2-5 | 502223 | Short Hanger Extension Tube Bent w/ Plug and Fasteners | 1 |
| 1b, 2-5 | 502224 | Medium Hanger Extension Tube Bent w/ Plug and Fasteners | 1 |

Item Number

| 1c, 2-5 | 502225 | Long Hanger Extension Tube Bent w/ Plug and Fasteners | 1 |
| :---: | :---: | :---: | :---: |
| 7a | 003111 | Hanger Extension Tube Composite Angle Adjustable Short <br> Use with Composite Angle Adjustable footplates. | 1 |
| 7b | 003112 | Hanger Extension Tube Composite Angle Adjustable Medium Use with Composite Angle Adjustable footplates. | 1 |
| 7c | 003113 | Hanger Extension Tube Composite Angle Adjustable Long <br> Use with Composite Angle Adjustable footplates. | 1 |
| 7a, 8 | 503031 | Short Composite Angle Adjustable Extension Tube w/ Plug | 1 |
| 7b, 8 | 503032 | Medium Composite Angle Adjustable Extension Tube w/ Plug | 1 |
| 7c, 8 | 503033 | Long Composite Angle Adjustable Extension Tube w/ Plug | 1 |
| 7a, 3-5, 8 | 503034 | Short Composite Angle Adjustable Extension Tube w/ Plug and Fasteners | 1 |
| 7b, 3-5, 8 | 503035 | Medium Composite Angle Adjustable Extension Tube w/ Plug and Fasteners | 1 |
| 7c, 3-5, 8 | 503036 | Long Composite Angle Adjustable Extension Tube w/ Plug and Fasteners | 1 |
| 2 | 100638 | Tube End Plug 3/4" | 1 |
| 3 | 000988 | Fastener Retainer | 1 |
| 4 | 000987 | Threaded Fastener | 1 |
| 5 | 200427 | M5 x 10 CLS8.8 HHCS ZC w/Patch DIN933 | 1 |
| 8 | 003161 | Footplate Plug for Composite Angle Adjustable Footplate Extension Tube | 1 |

## Footplate Length Measuring Guide

Point B
(Where yardsticks meet - measurement is

Distance between Point A and Point $B=$ Footplate Length

NOTE: The yardstick on the top plane of the seat frame must lie flat against frame. The yardstick going from the footplate to the second yardstick must be square against the hanger tube.

Distance between Point A and Point $B=$ Footplate Length

NOTE: The yardstick on the top plane of the seat frame must lie flat against frame. The yardstick going from the footplate to the second yardstick must be square against the front tube.
(Where yardsticks meet - measurement is taken at the bottom of the horizontal yardstick)


Point A
(First point of contact on footplate)


Point A

(First point of contact on footplate)

Distance between Point A and Point B = Footplate Length

NOTE: The yardstick on the top plane of the hanger must lie flat against hanger. The yardstick going from the footplate to the second yardstick must be square against the hanger tube.


