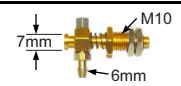
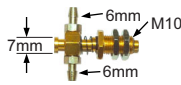
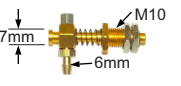
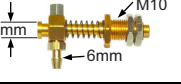


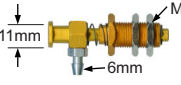
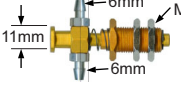
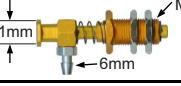
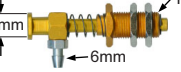


# END OF ARM TOOLING

## SUCTION CUP STEM ASSEMBLIES

MATCH STEM TYPE WITH SUCTION CUP TYPE FOR EASY ORDERING

STEM TYPE I - Comparable to EINS (Star)				
Part No.	Stroke	Mount Thread	Description	Price
TOP31060	10mm	M10		\$9.64
TOP31060T	10mm	M10		\$10.26
TOP31060-20	20mm	M10		\$10.07
TOP31060-30	30mm	M10		\$10.46

STEM TYPE J - Comparable to EINS (Star)				
Part No.	Stroke	Mount Thread	Description	Price
TOP31070	10mm	M12		\$9.97
TOP31070T	10mm	M12		\$10.59
TOP31070-20	20mm	M12		\$10.40
TOP31070-30	30mm	M12		\$10.93

**NOTES:**

- 1) The barb fitting dimension shows the OD of the tube size required.
- 2) Many parts are universal and can be used on other Sprue Pickers.



### Pedestals for PPE Phoenix Pickers

For Models P350V / P450V

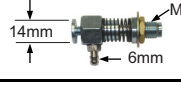
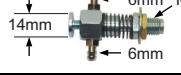
100mm High Pedestal (standard on P350V & P450V)  
Part No. **TOP100MS** ..... **\$176.95**

**For Models P550V / P650V / P650WV / P750WV / P850WV / P950WV**

100mm High Pedestal (standard on P550V, P650V & P650WV)  
Part No. **TOP100AB** ..... **\$186.95**

150mm High Pedestal  
(optional for P550V, P650V, P650WV, P750WV, P850WV & P950WV)  
Part No. **TOP150AB** ..... **\$197.30**

200mm High Pedestal (standard on P750WV, P850WV & P950WV)  
Part No. **TOP200AB** ..... **\$213.00**

STEM TYPE G - Comparable to Parker				
Part No.	Stroke	Mount Thread	Description	Price
TOP31040	12mm	M10		\$22.15
TOP31040T	12mm	M10		\$24.00

EXTENSIONS				
Part No.	Ext Length	Mount Thread	Description	Price
TOP1050	50mm	M10		\$7.88
TOP10100	100mm	M10		\$9.11
TOP1250	50mm	M12		\$9.35
TOP12100	100mm	M12		\$11.08
TOP1225	25mm	M12		\$11.82
TOP1275	75mm	M12		\$14.28
TOP1030	n/a	10mm Hole		\$6.35
TOP1230	n/a	M12		\$6.58

The above extensions can be used with the following stems: TOP31060, TOP31060T, TOP31060-20, TOP31060-30, TOP31070, TOP31070T, TOP31070-20, TOP31070-30, TOP31040, TOP31040T, TOPSV102, TOP31050, TOP31050T. **NOTE:** Extension internal thread size or hole size must match stem mounting thread.