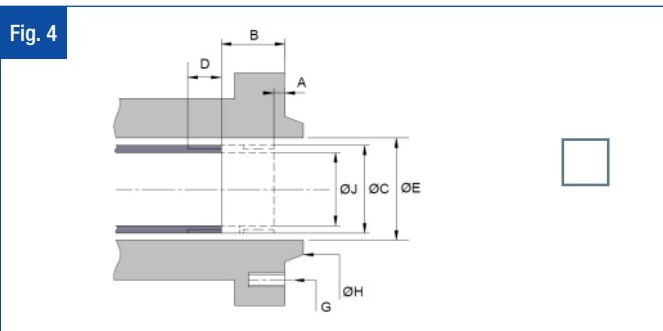
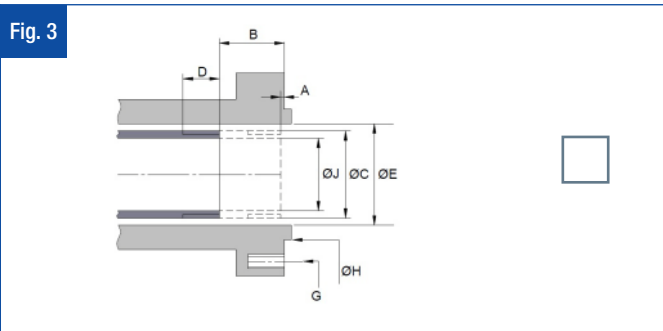
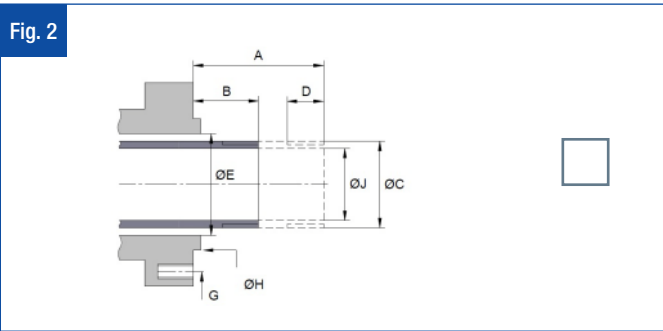
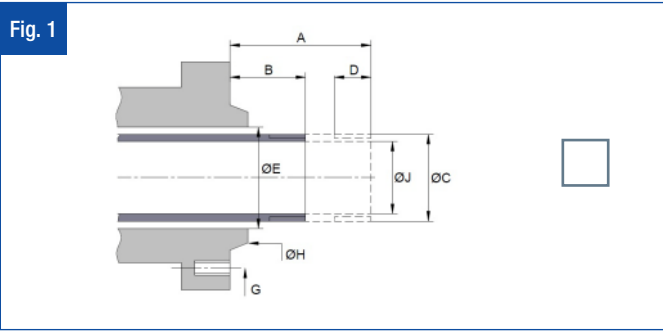


**Data required to manufacture drawtube, chuck adaptor & threaded draw nut**

Identify which figure represents your spindle



A) Forward position of (drawtube from spindle face)

---

B) Backward position of (drawtube from spindle face)

---

C) Thread diameter form and pitch  
State if right hand or left hand and external or internal

---

D) Operative length of full thread

---

E) Spindle bore diameter  
State if tapered

---

G) Fixing details. Thread size =

PCD = \_\_\_\_\_ QTY = \_\_\_\_\_

Spacing = \_\_\_\_\_

J) Drawtube internal diameter

---

American spindle mount  
State type

---

Straight spindle mount  
State diameter

---

Drawtube Connector / Machine Spindle Information	
Machine Make:	
Model:	
Year:	
Chuck Make:	
Model:	
Serial Number:	
Cylinder Make:	
Model:	
Serial Number:	

Contact Name:	Position:
Company Name:	
Address:	
Postal Code/ZIP:	Country:
Telephone:	Fax:
Email:	Website: