

JAV-1016    JAV-1019  
JAV-1017    JAV-1020  
JAV-1018

---

## **TUBE BENDER**

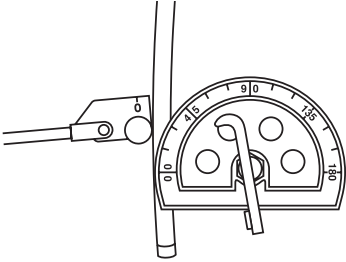
---

- ⓔ Safety Instructions & Operation Manual
- ⓕ Instructions de sécurité et notice d'utilisation
- ⓓ Sicherheitsanweisungen und Bedienungsanleitung
- ⓔ Instrucciones de seguridad y manual de funcionamiento
- ⓔ Istruzioni di sicurezza e manuale d'uso

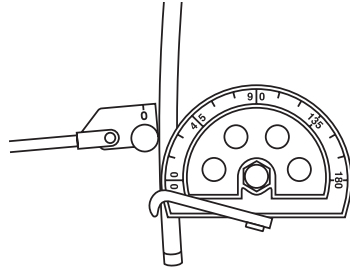
---

# TUBE BENDER

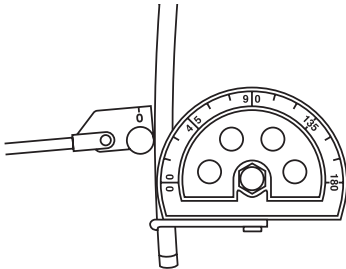
---



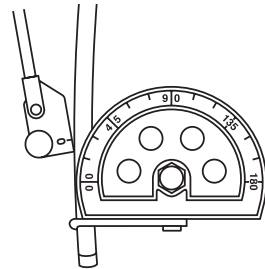
01. Slide the tube in at an angle as shown in the photo.



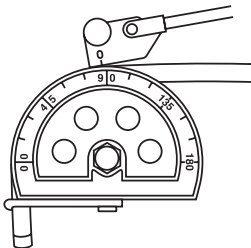
02. Move the hook over to secure the tube.



03. Once the tube is secure. Move the tube so it's aligned to the left-hand handle of the tube bender.

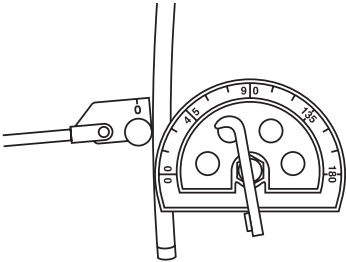


04. Move the right-hand handle, so the O and O/O are lined up. Adjust accordingly because tubes are not perfectly straight.

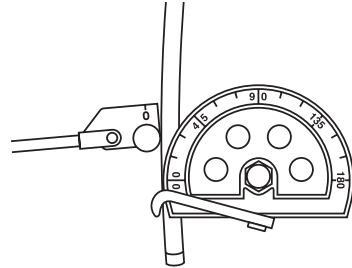


05. Then proceed to bend the tube.

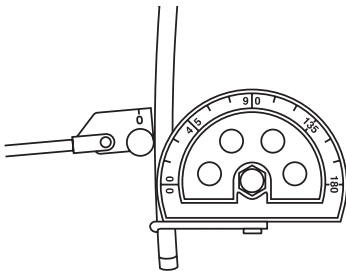
# ROHRBIEGER



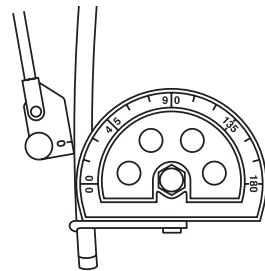
01. Schieben Sie das Rohr im abgebildeten Winkel in den Rohrbieger.



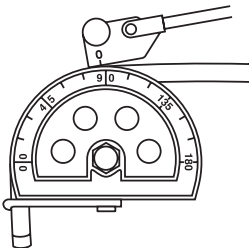
02. Legen Sie den Verriegelungshaken zum Befestigen des Rohres um.



03. Nachdem das Rohr befestigt wurde: Richten Sie das Rohr am linken Griff des Rohrbiegers aus.

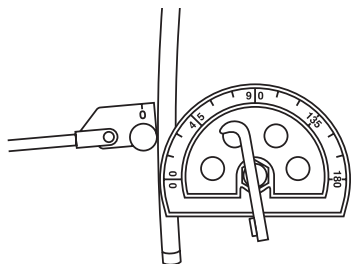


04. Betätigen Sie den rechten Griff, bis O und O/O direkt nebeneinander liegen. Da Rohre nicht völlig gerade sind, richten Sie es bei Bedarf aus.

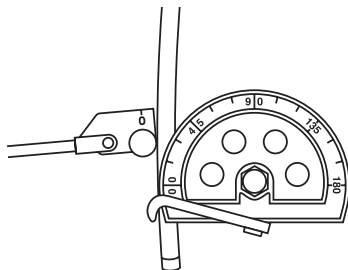


05. Biegen Sie dann das Rohr.

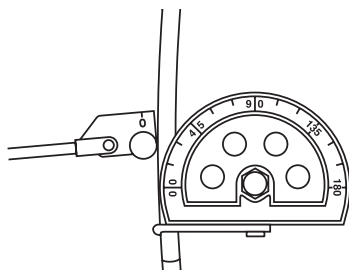
# CINTREUSE



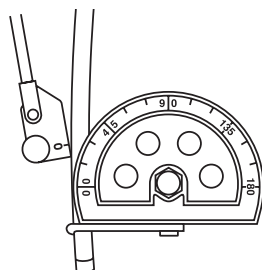
01. Faire glisser le tube selon un angle, comme sur la photo ci-dessus.



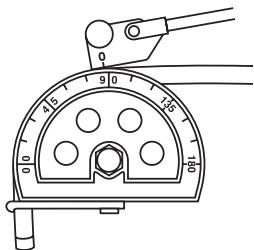
02. Déplacer le crochet pour fixer le tube.



03. Une fois le tube fixé, le déplacer jusqu'à ce qu'il s'aligne avec la poignée gauche de la cintreuse de tube.

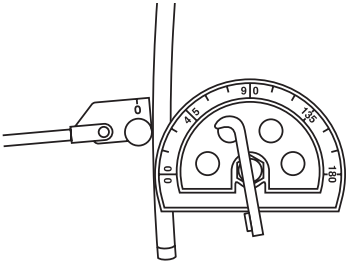


04. Déplacer la poignée droite, jusqu'à ce que les mesures 0 et 0/0 soient alignées. Il faut quelque peu l'ajuster, les tubes n'étant pas parfaitement droits.

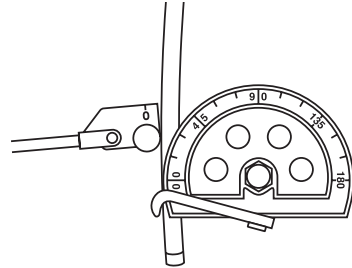


05. Cintrer ensuite le tube.

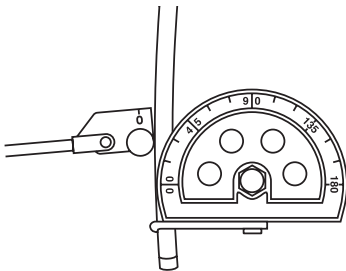
# DOBLADORA DE TUBOS



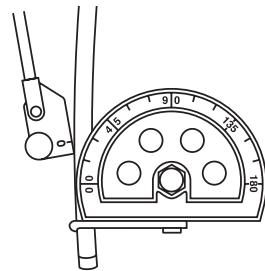
01. Deslice el tubo hacia dentro con el ángulo que se indica en la ilustración.



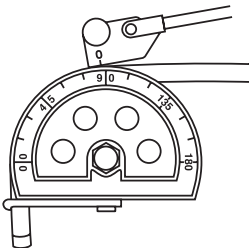
02. Mueva el gancho para inmovilizar el tubo.



03. Cuando el tubo esté perfectamente sujeto. Mueva el tubo para alinearlos con la manilla izquierda de la dobladora de tubos.

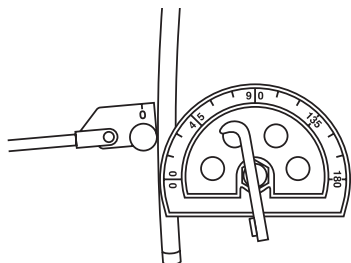


04. Mueva la manilla de la derecha para que O y O/O estén alineados. Deberá ajustarlo un poco, ya que los tubos no son totalmente rectos.

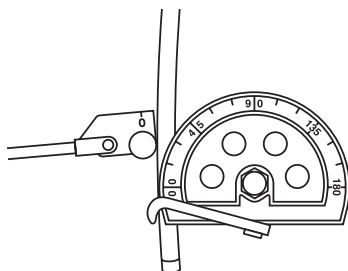


05. A continuación, comience a doblar el tubo.

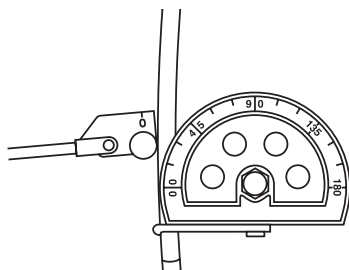
# CURVATUBI



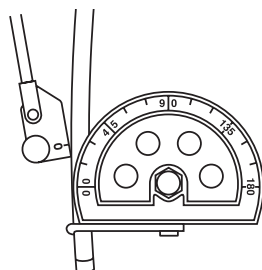
01. Inserire obliquamente il tubo come mostrato nella figura.



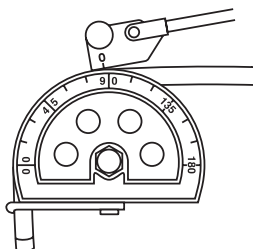
02. Spostare il gancio per bloccare il tubo.



03. Una volta fissato il tubo, spostarlo in modo che sia allineato all'impugnatura sinistra del curvatubi.



04. Muovere l'impugnatura destra fino ad allineare le indicazioni 0 e O/O. Sarà necessario regolare leggermente, poiché i tubi non sono perfettamente dritti.



05. Quindi procedere alla curvatura del tubo.

## NOTES



JAVAC  
Unit 6  
Drake Court  
Britannia Park  
Middlesbrough  
TS2 1RS  
[javac.co.uk](http://javac.co.uk)