

Instructions for Applying Lead, Alucast, and Notox Seals

Lead, Alucast, and Notox seals are closed using a sealing pliers. For lead and Notox seals, it's possible to mark them individually using a die stamp located within the pliers. During the sealing process, this stamp impresses a logo or initials onto the seal. The small seals, made of lead or plastic, are always used in combination with either a copper or galvanized iron wire, a plastic cord, or a piece of hemp string (refer to accessories for more details). Alucast and lead seals are available with or without a permanently integrated wire.

-
- 1** To apply the seal, thread a piece of wire or string through the sealing opening, and then lead the two ends of the wire or string through the small holes in the seal.



-
- 2** To apply the seal, first, create a simple knot in the wire or string and place the seal at the desired position.



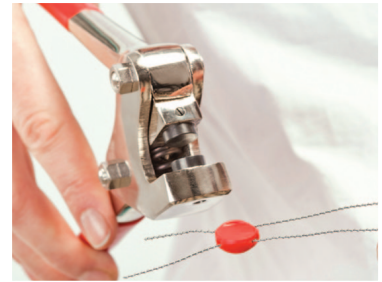
-
- 3** Pull the seal over the knot so that the knot is housed within the body of the seal.



-
- 4** Insert the seal into the Seal Nipper and press the pliers firmly together.



5 Once this is done, the seal is securely attached to the wire or string; depending on the material, the seal can only be removed using a light cutting tool or wire cutters.



6 This method of application also applies to lead seals.



7 The Alucast seal is available with or without integrated wire. The Alucast seal without integrated wire is applied in the same manner as the lead or Notox seal (as detailed in step 1 and subsequent steps). It can be affixed using either sealing wire or cord, however, the knot (as mentioned in step 2) is not necessary. In contrast, for the Alucast seal with integrated wire, first thread the wire through the sealing opening and then through the small hole in the seal. Finally, compress the Alucast seal using a seal nipper, similar to the Notox or lead seal.

