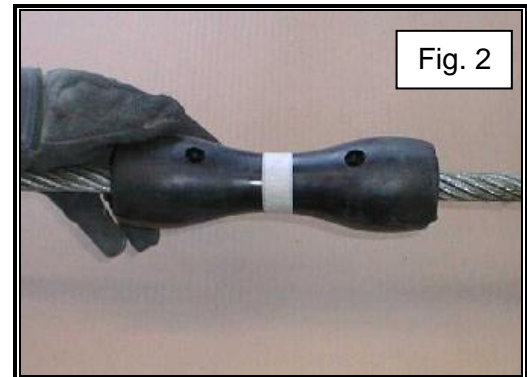
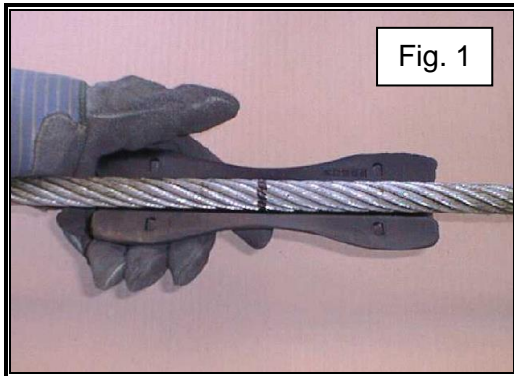


AGS CLAMPS FOR ALL TYPES OF CONDUCTORS

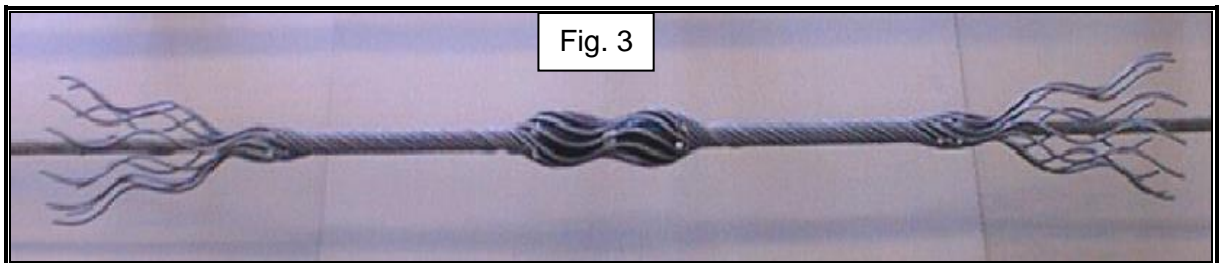
AI 074

1. Be sure to select the proper AGS Clamp type and size suitable for your conductor diameter and with the same lay direction. Mark the conductor where the AGS Clamp has to be installed. (See Fig. 1) Assemble the rubber insert (two pieces) over the marking and secure them with any insulating tape. (See Fig. 2)

NOTE: Be sure that the joint face of the shelf is horizontal, NOT vertical.

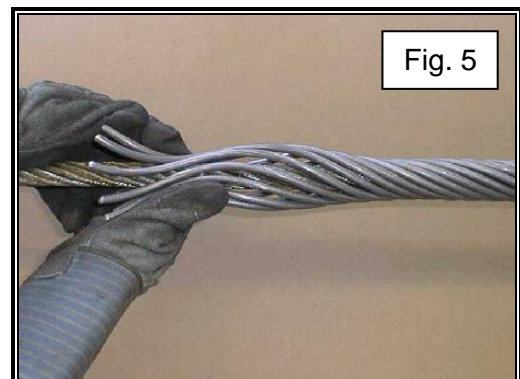
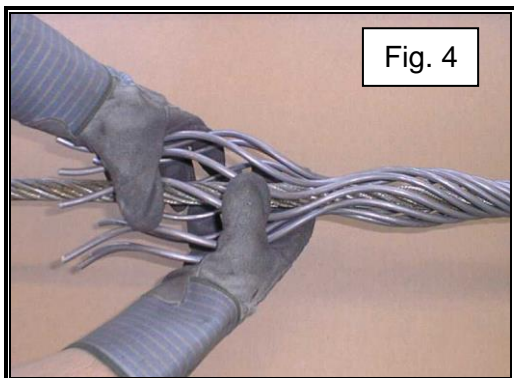


2. Align the centre mark of the first rod over the rubber insert and wrap it on the conductor leaving the ends loose. Align the second Rod over the rubber insert and wrap it on the conductor leaving the ends loose. Continue applying the remaining rods as described above until you have assembled the correct number of rods for your AGS Clamp and conductor. (See Fig.3)



3. To complete application of the rods, use both hands to wrap the rods simultaneously into position. First wrap one end. Then wrap the other end. To assure a strong reinforcement, make sure that the rods are not crossed and that all rods are evenly spaced. (See Fig. 4 & 5).

CAUTION: For your own safety, we recommend to wear suitable gloves.



REV.		05-01-2011 / PAO 02.04.2024 / EUS		LANGUAGE	PAGE
				EN	1 of 2

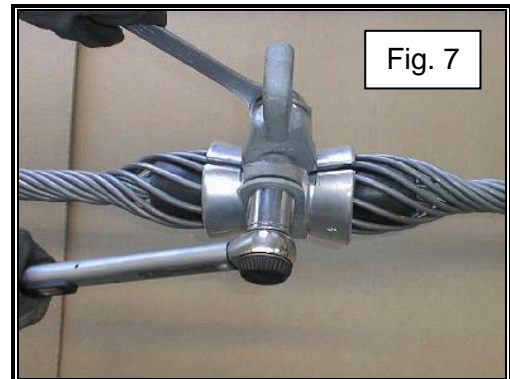
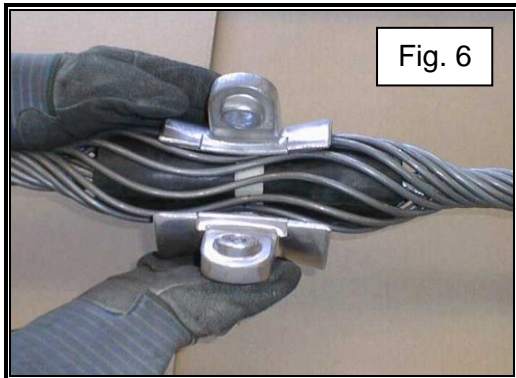
AGS CLAMPS FOR ALL TYPES OF CONDUCTORS

AI 074

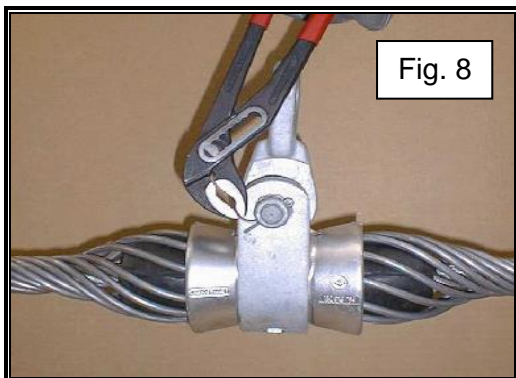
4. Hold the AGS Clamp body (two pieces) over the centre of the rubber insert and fix it with the steel strap which is pulled over the body pieces from below. (See Fig. 6)

NOTE: Be sure that the joint face of the body pieces is vertical, NOT horizontal.

Mount the required fitting to the body piece using the furnished bolt and nut. (See Fig. 7)



5. Finish the assembly by securing the nut with the split pin according to AI024. (See Fig. 8)



REV.	-	05-01-2011 / PAO		LANGUAGE	PAGE
	A	02.04.2024 / EUS			
				EN	2 of 2