

62.325.00 Air Connection Set for Jacking Beams

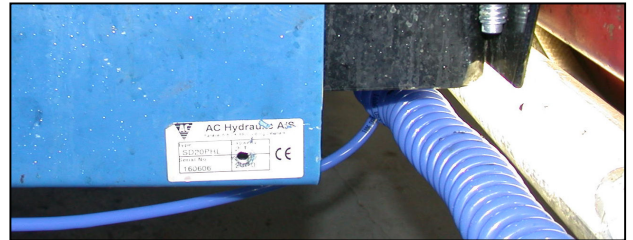
Contents:

- 2 eye bolts + 4 nuts
- 6 m wire + 2 wire locks
- 5 m spiral air hose



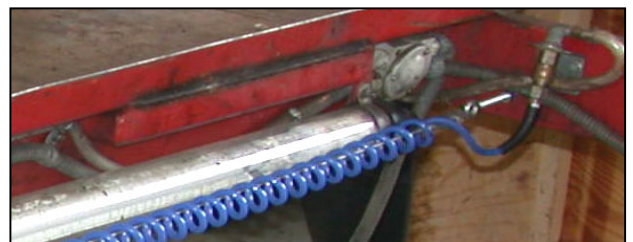
Assembly:

1. Find the placing of the wire like this:
Hang the hose on the wire and hold the wire along the inner side of one of the ramps. The optimum placing: wire and hose should be free of lift, jacking beam and any lighting fixtures.
2. Fix the eye bolts in each side of the ramp or cross beam by drilling a hole \varnothing 8 mm in both sides or drilling a hole \varnothing 6,5 mm and cutting a thread M8
3. Place the eye bolts in the holes and fix them by means of the nuts.
4. Fix the wire to one of the eye bolts and fasten the wire with the wire lock.
5. Pull the wire through the spiral of the air hose to place the short straight part of the wire in front of the air outlet on/at the lift.
6. Pull the other end of the wire through the other eye bolt and stretch the wire.
7. Fasten the stretched wire with a wire lock.
8. Shorten any additional wire.



Air Supply:

1. Connect the long not-twisted end of the air hose to the fitting behind the jacking beam.
2. Connect the other end of the air hose to an air outlet on or at the lift.



Subject to changes and misprints