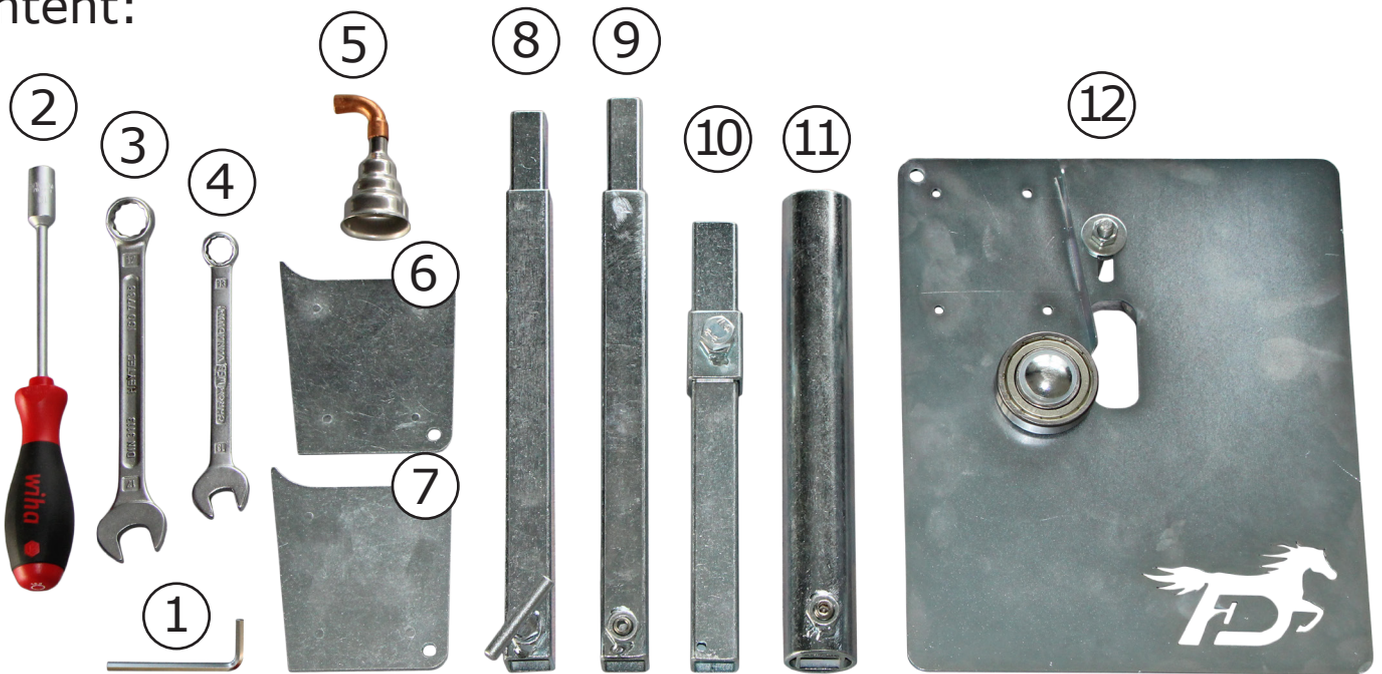


# Mounting Instruction Duplo Welding Device

Content:

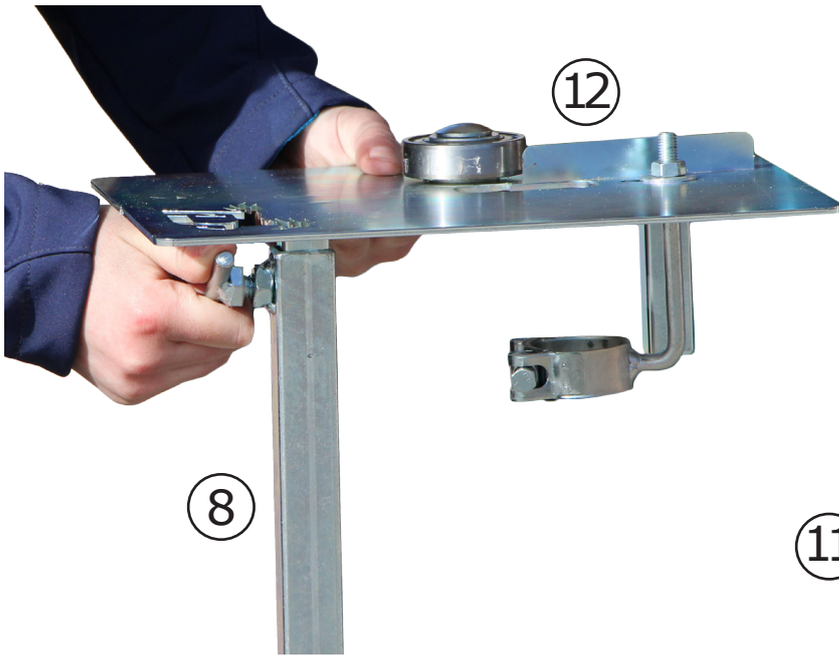


- ① hex key
- ② hexagonal socket wrench 10mm
- ③ combination spanner wrench 17mm
- ④ combination spanner wrench 13mm
- ⑤ reduction nozzle 9mm with special attachment
- ⑥ distance piece 2mm
- ⑦ distance piece 4mm
- ⑧ attachment square pipe with screw handle
- ⑨ attachment square pipe 270mm
- ⑩ attachment square pipe for anvil (height-adjustable)
- ⑪ attachment pipe for hoof stand
- ⑫ welding board with Duplo logo

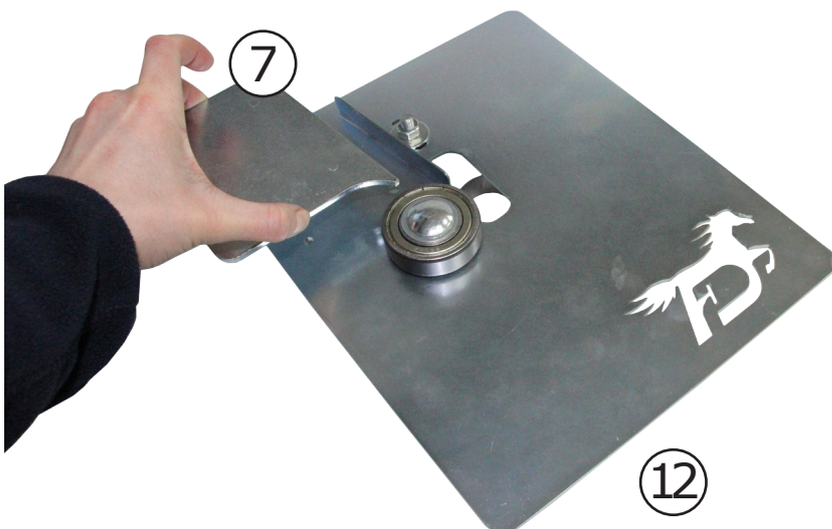
# Mounting Instruction for Hoof Stand

**I.** Put no. **8**, **9**, and **11** together and pull them tight with the hex key (no. **1**). Then fasten them in your hoof stand.

**II.** Put the welding board (no. **12**) on the square pipe with screw handle (no. **8**). Tighten the board on the square pipe with the screw handle.



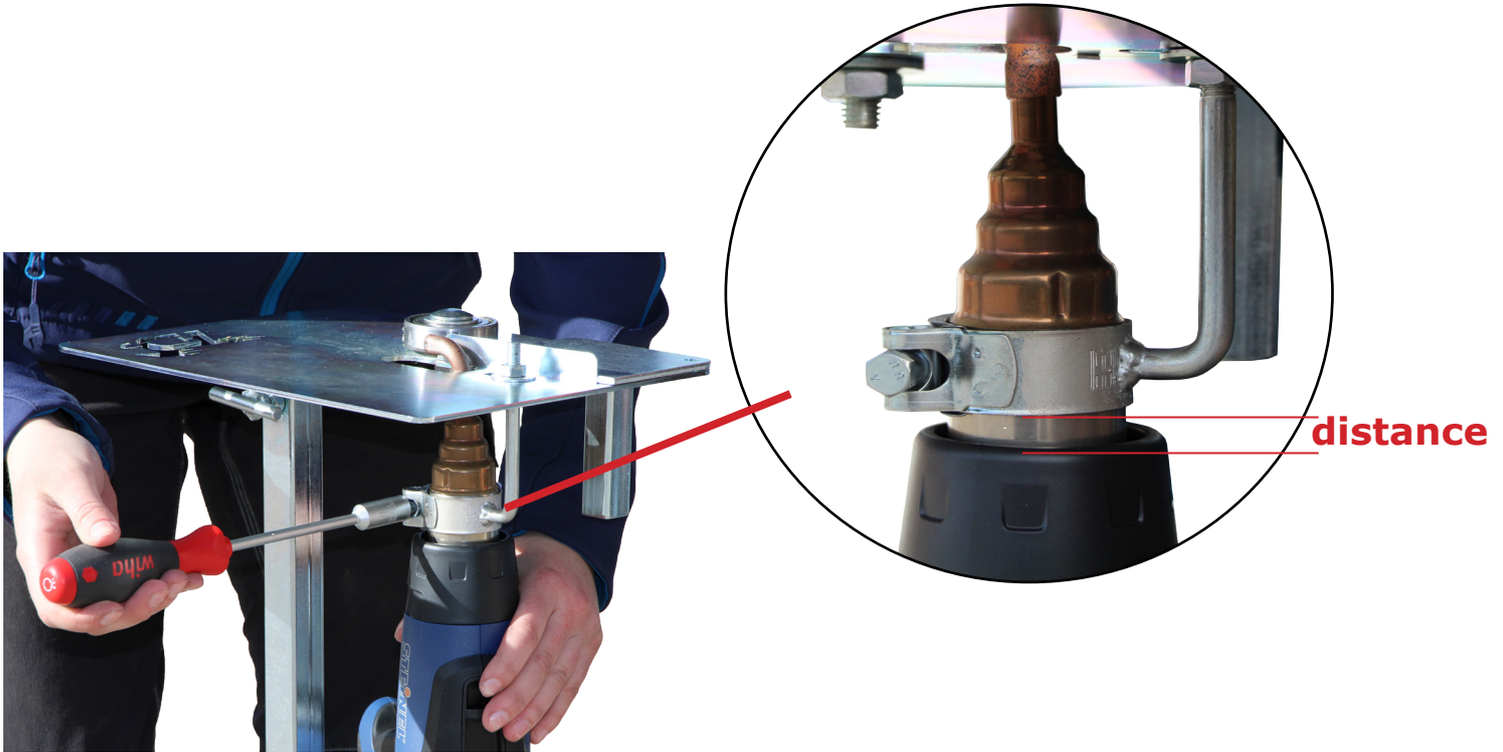
**III.** Put one of the distance pieces (no. **6** or **7**) on the preset holes in the welding board (no. **12**). We recommend the 4mm piece for welding glue-on tabs to horseshoes.



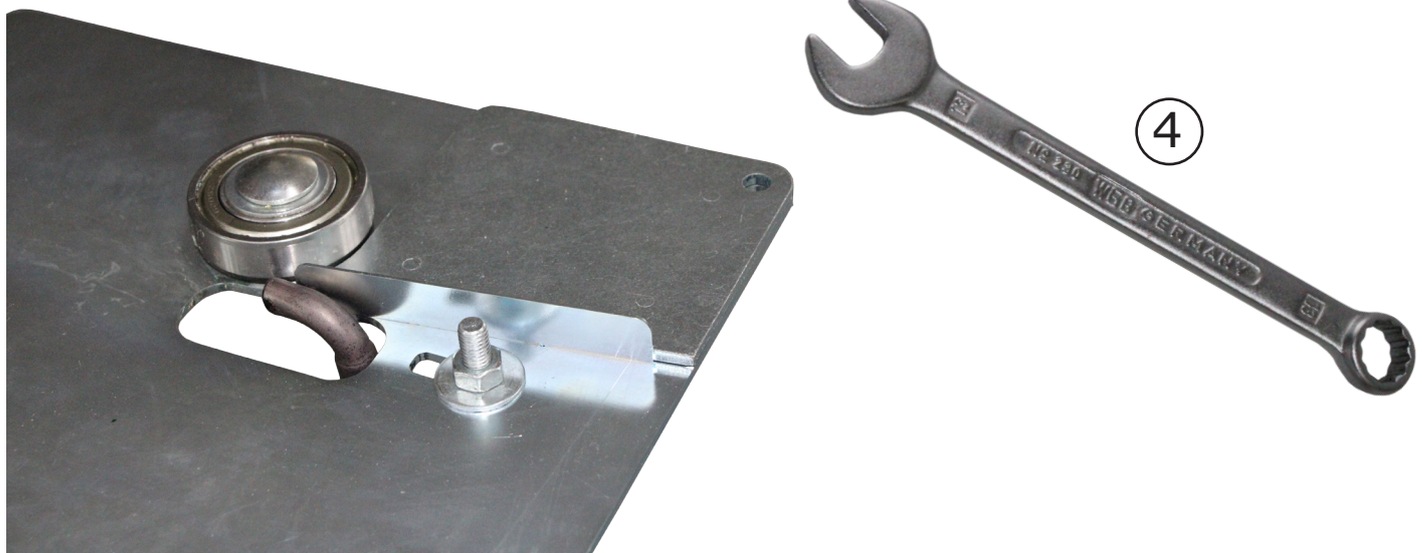
- IV.** Put the nozzle on your hot-air gun (type Steinel). Position the hot-air gun in its mount under the welding board (no. **12**). Use the hexagonal socket wrench (no. **2**) for fastening the hot-air gun. Tighten it hand-tight.

**Attention:**

The hot-air gun gets very hot. Do not push it completely up against the mount.



- V.** You can also vary the position of the hot-air gun on the upper side of the welding board. Use the combination spanner wrench 13mm (no. **4**) to unfasten the nut. Reposition the hot-air gun along the hole and re-tighten the nut hand-tight.



# Mounting Instruction for Vise

- I. You can apply the steps III, IV, and V from the mounting instruction for hoof stand. Put one of the square pipes of the welding board (no. **12**) into the vise. Done.



# Mounting Instruction for Anvil

- I. You can apply the steps III, IV, and V from the mounting instruction for hoof stand. Put the height-adjustable square pipe (no. **10**) in the anvil and fasten it. Use the combination spanner wrench 17mm (no. **3**) for adjusting the height. Put one of the square pipes of the welding board (no. **12**) into the height-adjustable square pipe (no. **10**).

