

JOB GUIDE 1 PREPARE FOUNDATION

| Title | Task | |
|-------------|--------------------|--|
| JOB GUIDE 1 | Prepare foundation | |

Objective:

The objective is to prepare the foundation for installation of the fire trainer in order to have the fire trainer installed off the ground.

Reference:

Video of Job Guide 1

Required for single-cabin V7000 Brigade™

8 support points with minimum dimensions of 20 x 20 cm (8 x 8 inch). Support points can be e.g. bricks, tiles or concrete poles. Depending the desired height, multiple layers of bricks, tiles can be applied.

Required for double-cabin V9000 Commander™

16 support points (or 12 support points if the support points in the middle, support both cabins) with minimum dimensions of $20 \times 20 \text{ cm}$ (8 x 8 inch). Support points can be e.g. bricks, tiles or concrete poles. Depending the desired height, multiple layers of bricks, tiles can be applied.

Considerations

- Normally, an ordinary parking lot or normal pavement is sufficient to place the fire trainer on.
- On a weak underground, prefab Stelcon concrete plates can also be sufficient to create a flat installation area.
- Local circumstances, norms, maximum possible (roof) loads (e.g. snow) and local soil conditions might require larger foundations.
- Local circumstances like typhoons might require to anchor the fire trainer.
- There is no minimum space between the ground and the fire trainer. Main purpose is that the fire trainer is ventilated underneath. Depending the desired height, multiple layers of bricks, tiles are required.





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Job instructions:

1. Place support points according the following scheme:

