Doc. Nr.	Rev.	Registration form.
		Installation instruction wall rack
9124618	0	for TDR V-spit



This instruction is applicable for mounting the wall rack for TDR V-spit (Art.nr. 9298041). The wall rack is designed to hang a total of up to 64 TDR V-spits (Art.nr. 9112480 / 9112472).

Contents mounting kit 9298041:

1x Wallrack for TDR V-spit

9124618 1x This instruction

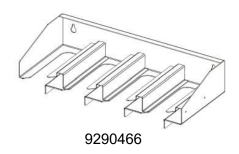
Wall rack specifications (Imperial):

General dimensions (LxWxH): 21"x9"x5"

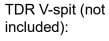
Weight: 9 lbs

9290466

Maximum load: 71 lbs (64x TDR V-spit)

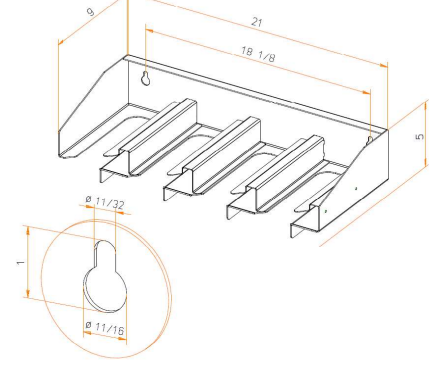


Wall rack:





9112480 TDR7/8 9112472 TDR5



## Mounting instructions:

- select a wall which is strong enough to carry the total weight of the wall rack and 64 TDR V-spits;
- use suitable wall anchors for the type of wall the wall rack will be mounted to;
- the wall rack can be used to mark the holes (make sure the wall rack is spirit level);

## Example drywall:

- in case of a drywall, two drywall toggle anchors of 100 lbs each can be used.





Doc. Nr.	Rev.	Registration form.
		Installation instruction wall rack
9124618	0	for TDR V-spit



This instruction is appllicable for mounting the wall rack for TDR V-spit (Art.nr. 9298041). The wall rack is designed to hang a total of up to 64 TDR V-spits (Art.nr. 9112480 / 9112472).

Contents mounting kit 9298041:

1x Wallrack for TDR V-spit

9124618 1x This instruction

Wall rack specifications (Metric):

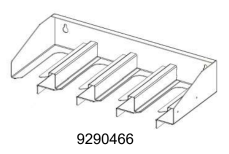
General dimensions (LxWxH): 534x228x128 mm

Ø17

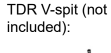
Weight: 4 kg

9290466

Maximum load: 32 kg (64x TDR V-spit)

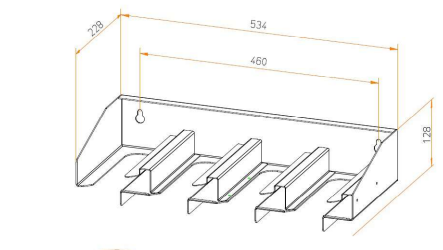


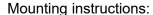
Wall rack:





9112480 TDR7/8 9112472 TDR5





- select a wall which is strong enough to carry the total weight of the wall rack and 64 TDR V-spits;
- use suitable wall anchors for the type of wall the wall rack will be mounted to;
- the wall rack can be used to mark the holes (make sure the wall rack is spirit level);

## Example concrete/brick wall:

- in case of a concrete/brick wall, two 8x40mm nylon wall plugs with 6mm screws can be used.

