

## **Remco Product Selection Guide**

# Vikan Wall Brackets





### Wall Brackets and Parts

- The Basic Wall Bracket (0615x) supports any product and is virtually unbreakable.
- Our small wall bracket (1017x) can hold up to three tools and comes with one rubber clip and two side hooks.
- The larger wall bracket (1018x) can hold up to six tools and comes with four rubber clip and two side hooks.
- Extend the length of the bracket system by mounting multiple brackets together.
- The replacement hook kit contains four hooks and eight pins for use with wall brackets 1017x and 1018x, and allows customization of the wall bracket system to fit any color-coded program.
- Wall bracket hooks are good for storing tools designed with a hanging hole such as hand brushes, bench brushes, tube brushes, valve brushes, and hand scrapers.
- The replacement clip kit contains four rubber clips and eight pins for use with wall brackets 1017x and 1018x, and allows customization of the wall bracket system to fit any color-coded program.
- Wall bracket clips are good for storing tools such as shovels, long paddles, and any tool with a handle.



0615x Basic Wall Bracket



Wall Bracket for 1-3 Tools



1018x Wall Bracket for 4-6 Tools



1016x Wall Bracket Replacement Hooks



1019x Wall Bracket Replacement



### Bucket Wall Bracket

- The Bucket Wall Bracket is a hygienic solution for storing Vikan brand buckets.
- The wall bracket also includes a hook to store a lid beneath the bucket.
- The wall bracket for buckets works with our 1.5-gallon bucket (5688x) and lid (5689x), 3-gallon bucket (5686x) and lid (5687x), or 5-gallon bucket (5692x) and lid (5693x).



**Bucket Wall Bracket** 

#### **Remco Products Corporation**

4735 West 106th Street Zionsville, Indiana 46077

PHONE: 317.876.9856 | FAX: 800.585.8619

www.remcoproducts.com

DISTRIBUTED BY ENTERPRISES LTD. 1-800-361-5361

© 2017 Remco Products 1/17 RMC-SG107 | Vikan® is a registered trademark of Vikan A/S. | Remco is the exclusive Vikan Partner in the United States