TRACK SYSTEM

- **TRACK WALL**
  - 792.00.000 (TAG 300.5106)

- **TRACK JOINER**
  - 792.00.310 (TAG 300.5404)

- **END CAP SET IN BLACK**
  - 792.00.320 (TAG 300.5403)

- **SCREW COVER STRIP**
  - 792.01.054 (TAG 300.5109)

- **J CHANNEL**
  - 792.01.045 (TAG 300.5108)

- **EDGE PROFILE**
  - 792.01.000 (TAG 300.5102)

- **INSTALL SCREW CAP**
  - 045.06.909 (TAG 300.5405)

- **PAINTED INSTALL SCREW**
  - 792.01.990 (TAG 300.5401)

- **MOUNTING TAPE**
  - 792.01.994 (TAG 300.5402)

- **COVER CAP LIGHT DUTY**
  - BLACK OR MATTE ALUMINUM WITH HAFELE LOGO
  - 792.02.399 (BLK)
  - 792.02.099 (MAL)
  - (TAG 300.5230)

- **COVER CAP HEAVY DUTY**
  - BLACK OR MATTE ALUMINUM WITH HAFELE LOGO
  - 792.02.349 (BLK)
  - 792.02.049 (MAL)
  - (TAG 300.5200)
BIKE HOOK
792.02.201 (TAG 300.5202)

FISHING ROD HOLDER
792.02.006 (TAG 300.5207)

GARDEN TOOL HOOK
792.02.200 (TAG 300.5201)

HOSE HOOK
792.02.202 (TAG 300.5203)

SHELF SUPPORTS
792.02.060 (TAG 300.5208)

UTILITY HOOK 5"
792.02.203 (TAG 300.5204)

ACTIVITY RACK
792.02.004 (TAG 300.5205)

UTILITY HOOK 16"
792.02.005 (TAG 300.5206)

UTILITY HOOK 14"
792.02.070 (TAG 300.5209)
TRACK GARAGE LIGHT DUTY
PLIER HOLDER
792.02.250 (TAG 300.5231)

HAND TOOL HOOK
792.02.255 (TAG 300.5263)

WIRE BASKET HOOK
792.02.007 (TAG 300.5234)

WRENCH HOLDER
792.02.251 (TAG 300.5232)

PAPER ORGANIZER SET
792.02.254 (TAG 300.5262)

SCREW DRIVER HOLDER
792.02.252 (TAG 300.5233)

SINGLE HOOK
792.02.253 (TAG 300.5261)
PRODUCT MANUAL
TAGHardware.com
Storage Accessories. Differentiated by Design.

TRACK OFFICE

FILE HANGER
818.83.900 (TAG 300.5509)

UPRIGHT TRAY
818.83.940 (TAG 300.5507)

PAPER TRAY
818.83.910 (TAG 300.5501)

SMALL TRAY
818.83.930 (TAG 300.5505)

PENCIL TRAY
818.83.920 (TAG 300.5503)
TAG Hardware

Storage Accessories. Differentiated by Design.

PRODUCT MANUAL

TAGHardware.com

TRACK CLOSET/CRAFT

TIE HOLDER
792.03.900 (TAG 300.5601)

BRACELET HOLDER
792.03.940 (TAG 300.5605)

DOUBLE HOOK
792.03.920 (TAG 300.5603)

BELT HOLDER
792.03.910 (TAG 300.5602)

COAT HOOK
792.03.930 (TAG 300.5604)

VALET HOOK
792.03.950 (TAG 300.5606)
FOOT LEVELER IN MAL
3.5” - 792.01.080
6” - 792.01.081
9” - 792.01.082
12” - 792.01.083
(TAG 300.5321/2/4/6/8)

EXTRUDED HANDLE
792.01.060 (TAG 300.5103)

HANDLE
111.95.063 (160MM)
111.95.069 (384MM)
(TAG 300.5312/4)

SHELF STIFFENER
792.01.030 (TAG 300.5104)
PLANNING THE TRACK LAYOUT

When planning the layout of the track, it is recommended to inventory the items that the customer will be storing on the hooks and set the heights to suit those items.

The top track can be set at 7’, suitable for longer items stored vertically, such as rakes, brooms and shovels.

The middle track can be placed 18”-20” underneath, and is suitable for bikes vertically and longer sporting equipment like fishing rods or skis.

The bottom track, at no less than 2’ from the floor is a good location for horizontal bike storage.

CUTTING THE TRACK

For best results, cut the track using a dedicated non-ferrous aluminum cutting blade.
STEP 1: Locate first and last stud in the area you wish to install the track. Cut track using dedicated non-ferrous aluminum cutting blade.

Tip: The closed edge of the track should always face up. Ensure the track is aligned correctly before installing.

STEP 2: Using 3/16” drill pre-drill trackwall to align with first and last studs. Pre-drill holes in upper and lower channels.

STEP 3: Place a small finishing nail into the first stud, at the desired height.

Tip: If you are using plastic end caps, they can be inserted into track before it is mounted into wall.

STEP 4: Hang one end of the track from the finishing nail.

STEP 5: Move to the other end of the track, and bring it to a level plane. Mount this end with screws. (300.5401. MAL) to the stud.

STEP 6: Locate remaining studs. Pre-drill Track Wall in upper and lower channels with 3/16” drill bit. Install remaining screws into studs.

Finish ends with either plastic end caps OR cut aluminum end profile to suit and attach with mounting tape.
INSTALLATION BEST PRACTICES
With the recent expansion of the OFFICE and CLOSET sections of the program, installs in the home as opposed to the garage, are becoming more frequent. The following guide provides some direction to minimize the visual impact of the mounting screws.

BEST PRACTICES – TRACK ENDS

Best practice is to mount the track by positioning mounting screws in the top and bottom channel, ½” in from both ends. Ideally this will coincide with a stud, thus No10 x 2” screws can be used directly into studs. (Figure 1)

In the event the track ends do not fall on studs, the mounting should be direct into the drywall using a Toggler bolt, again set ½” in from both ends. Either a ¼” Toggler bolt, or the smaller 3/16” Toggler bolt may be used. (Figure 2 & 3)

By placing the mounting screws ½” in from both ends; we are able to cover them completely from sight, once the 300.5102.MAL aluminum edge profile is attached (Figure 4).

Figure 1  Figure 2  Figure 3

Figure 4
BEST PRACTICES – MID SPAN OF TRACK

When securing the track between the ends, we have various solutions, depending on how concerned the client is on the visual impact of the fasteners. Typically as more effort is applied to hiding the screws or placing them in aesthetically pleasing vertical columns, we shift from stud mounting to drywall anchoring. Along with this a decrease in holding capacity of the track may occur. Check with the manufacturer of the anchoring system for specific holding strengths.

Customers typically have a low level of concern if the system is being installed in a garage, and on an open wall, where large heavy objects are being stored.

Customers typically have a medium level of concern if the system is being installed in a garage, but over the workbench area. The load capacity may not be as high here, and thus it may be acceptable to use drywall anchors, or reduce the number of screws used.

Customers typically have a high level of concern if the system is being installed in a home office, or a craft room. Occasionally this high level of concern extends into the workbench area of the garage.

LOW LEVEL OF CONCERN:

a) The fastest and least expensive install is to simply attach the painted head screws No10 x 2”, via the upper and lower channels, directly to every stud. Unfortunately the position of the studs may not be centrally located around the position of the track, thus screws will not be placed at the exact mid span, or exactly at the ¼ or ¾ point along the track. The clients’ eye may be drawn to this, but the designer will note many of the mounting screws will eventually be covered once the brackets are placed on the track, and equipment placed on them. As a minimum, try to align the screws in a vertical column such the upper and lower ones are inline!

MEDIUM LEVEL OF CONCERN:

b) To improve the visual impact, the heads of the screws can be concealed by using the plastic hinged snap cap (300.5405.MAL). Mount to studs as before, using the No 10 x 2” screws (300.5401.MAL). See figures 5 and 6.

c) If perfect equi-spaced positioning of the mounting screws is required .... i.e. mounting at ¼ , ½ & ¾ distances along the track, the system must utilize drywall anchors. In order to achieve this, you should use the 3/16” Toggler bolt system (300.3731), in conjunction with the plastic hinged snap cap (figures 7 & 8). (Special Note!!It is NOT possible to use the standard ¼” Toggler, since the machine screw head will not fit into the plastic hinged snap cap!) Again mount in the upper and lower channels for best support. (Figure 9).

You may find the entire system is drywall mounted at this point, and therefore carefully follow the guidelines provided by the drywall fastener supplier in terms of load capacity. We do not recommend such installations on open wall sections, as homeowners typically load considerable weight into this area. This type of installation works best on ‘over the work bench’ spaces, where loads are typically less.
HIGH LEVEL OF CONCERN:

d) To hide mounting screws completely, we recommend drywall anchors in conjunction with an aluminum cover strip. Either the 3/16" Toggler bolt, OR the standard ¼" Toggler bolt (300.3730) may be used. Once the track is anchored, use the aluminum screw cover strip (300.5109.MAL) cut to exact lengths, and run them vertically over the mounting screws, covering their heads.

The final look is aesthetically pleasing, and creates a grid like design. Remember, where you choose to anchor the track, ultimately becomes the visual break of the vertical aluminum strips (figure 10 - 14). Be creative!

This works well in upscale work bench applications, home office, craft rooms or closet areas. You may find the entire system is drywall mounted at this point, and therefore carefully follow the guidelines provided by the drywall anchor manufacturer.
PRODUCT MANUAL
SPEC SHEET - TRACK GARAGE HEAVY DUTY

UTILITY HOOK 14" - 792.02.070
Uses: Youth bike, folding chairs.
Dimensions: 5" H x 2" W x 15" D
Quantity: ____________

UTILITY HOOK 16" - 792.02.005
Uses: Bikes, Use 2 for Surfboards/ lumber.
Dimensions: 17" H x 8" W x 16" D
Quantity: ____________

UTILITY HOOK 5" - 792.02.203
Uses: Sledge hammer, Axe, Pic.
Dimensions: 5" H x 3" W x 5" D
Quantity: ____________

ACTIVITY RACK - 792.02.004
Dimensions: 13" H x 3.5" W x 9.5" D
Quantity: ____________

BIKE HOOK - 792.02.201
Uses: Vertical bike storage, Leaf blowers.
Dimensions: 4" H x 3" W x 9" D
Quantity: ____________

GARDEN TOOL HOOK - 792.02.200
Uses: Shovels, Forks, Rakes, Brooms.
Dimensions: 4" H x 3" W x 9" D
Quantity: ____________

HOSE HOOK - 792.02.202
Uses: Garden, central vac hose, ladder.
Dimensions: 11" H x 11" W x 8" D
Quantity: ____________

FISHING ROD HOLDER - 792.02.006
Uses: Vertical rod & reel, hiking poles.
Dimensions: 16" H x 3" W x 5" D
Quantity: ____________

SHELF SUPPORTS - 792.02.060
Uses: Installing 3/4" shelves.
Dimensions: 4" H x 2" W x 3" D
Quantity: ____________

Storage Accessories. Differentiated by Design.
TAGHardware.com
PRODUCT MANUAL

SPEC SHEET - TRACK GARAGE LIGHT DUTY

PLIER HOLDER - 792.02.250

Uses: Pliers, Scissors, Safety glasses.

Dimensions: 2” H x 2” W x 1.5” D

Quantity: ______________

SCREW DRIVER HOLDER - 792.02.252

Uses: Screwdrivers.

Dimensions: 3” H x 2.5” W x 2” D

Quantity: ______________

WRENCH HOLDER - 792.02.251

Uses: Wrenches, Clothes, small items.

Dimensions: 2” H x 2” W x 1.5” D

Quantity: ______________

SINGLE HOOK - 792.02.253

Uses: Level, Ruler, Tape, Safety goggles.

Dimensions: 2” H x 1.5” W x 5” D

Quantity: ______________

HAND TOOL HOOK - 792.02.255

Uses: Hammer, Flashlight, Mop/Broom, Paint brushes.

Dimensions: 2” H x 2.5” W x 5” D

Quantity: ______________

PAPER ORGANIZER SET - 792.02.254

Uses: Wrapping paper, Ribbons, Shop towels.

Dimensions: 5” H x 4” W x 6.5” D ea

Quantity: ______________

WIRE BASKET HOOK - 792.02.007

Uses: Standard wire baskets.

Dimensions: 3.5” H x 1.5” W x 1” D

Quantity: ______________
**SPEC SHEET - TRACK OFFICE**

**SMALL TRAY** - 818.83.930

*Uses:*
Pens/Pencils, tacks, sticky notes, Jewelry.

*Dimensions:*
1" H x 2.5" W x 3.5" D

*Quantity:* _______________

**UPRIGHT TRAY** - 818.83.940

*Uses:*
Pens/Pencils, Phones, Scissors etc.

*Dimensions:*
3.5" H x 3" W x 1.5" D

*Quantity:* _______________

**PENCIL TRAY** - 818.83.920

*Uses:*
Pens/Pencils, Cell phone, Keys, Jewelry/Watches.

*Dimensions:*
1" H x 7.5" W x 3.5" D

*Quantity:* _______________

**PAPER TRAY** - 818.83.910

*Uses:*
Letter size paper, Magazines, Telephone.

*Dimensions:*
1" H x 13" W x 9.5" D

*Quantity:* _______________

**FILE HANGER** - 818.83.900

*Uses:*
Suspended folders, Letter sized.

*Dimensions:*
4" H x 12.25" W x 3" D

*Quantity:* _______________
### SPEC SHEET - TRACK CLOSET/CRAFT

<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
<th>Uses</th>
<th>Dimensions</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TIE HOLDER</strong></td>
<td>792.03.900</td>
<td>Jackets, Coats, Bath robes.</td>
<td>3&quot; H x 4&quot; W x 2&quot; D</td>
<td></td>
</tr>
<tr>
<td><strong>BELT HOLDER</strong></td>
<td>792.03.910</td>
<td>Belts, Jewelry.</td>
<td>6&quot; H x 3.5&quot; W x 3&quot; D</td>
<td></td>
</tr>
<tr>
<td><strong>VALET HOOK</strong></td>
<td>792.03.950</td>
<td>3 coat hangers.</td>
<td>5&quot; H x 1.5&quot; W x 4&quot; D</td>
<td></td>
</tr>
<tr>
<td><strong>BRACELET HOLDER</strong></td>
<td>792.03.940</td>
<td>Ties, Necklaces.</td>
<td>5&quot; H x 4&quot; W x 4&quot; D</td>
<td></td>
</tr>
<tr>
<td><strong>DOUBLE HOOK</strong></td>
<td>792.03.920</td>
<td>Ironing board, Jackets, Keys, Pet leash.</td>
<td>2&quot; H x 3.5&quot; W x 3&quot; D</td>
<td></td>
</tr>
<tr>
<td><strong>COAT HOOK</strong></td>
<td>792.03.930</td>
<td>Jackets, Coats, Bath robes.</td>
<td>6&quot; H x 2&quot; W x 3&quot; D</td>
<td></td>
</tr>
</tbody>
</table>
Storage Accessories. Differentiated by Design.