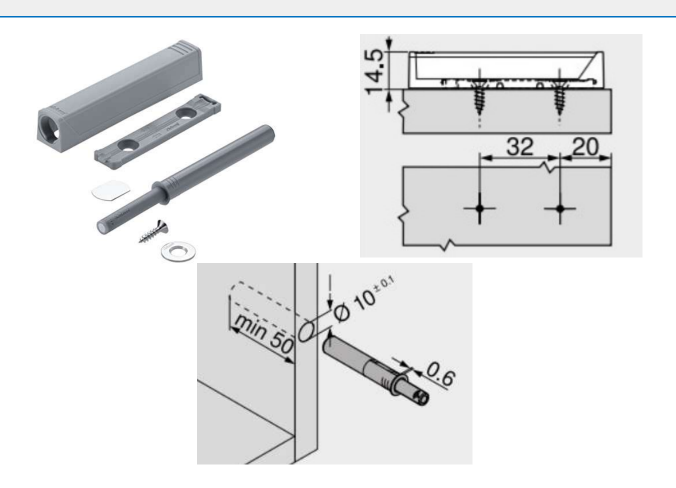


# **BLUM TIP-ON for Doors - User Guide.**



## Introduction

#### **Overview**

- The 'BLUM TIP-ON for Doors Package' from Solid Setup adds the BLUM TIP-ON 956\* Recessed or Surface mount catches to Cabinet Vision Solid.
- It provides <u>drilling</u> for the cabinet ends and the door for CNC output.
- It also adds 3d graphics for the Tipon itself
- All material <u>descriptions</u> contain the <u>BLUM order number</u> after the # symbol.
- Silk White, Terra Black, and R7036 Platinum Grey colours.
- Short version with magnet, or Long versions with either magnet or bumper to select from
- Choice of Short or Long inline adapter plates or recessed edge mounted Tipons
- Magnet type has choice of glue-on or screw-on catch plate.

## Included in This Package

#### **User Created Standards**

The Following UCS is provided

• { DOOR } -- BLUM TIPON for Doors



#### **Materials**

The Following materials are provided:

Name	Description
TIP-ON Adapter Plt Long Grey	TIP-ON Adapter Plate Long #956A1201.R7036
TIP-ON Adapter PIt Long S.White	TIP-ON Adapter Plate Long #956A1201.SW
TIP-ON Adapter Pit Long T.Black	TIP-ON Adapter Plate Long #956A1201.TS
TIP-ON Adapter Pit Short Grey	TIP-ON Adapter Plate Short #956.1201.R7036
TIP-ON Adapter PIt Short S.White	TIP-ON Adapter Plate Short #956.1201.SW
TIP-ON Adapter Pit Short T.Black	TIP-ON Adapter Plate Short #956.1201.TS
TIP-ON Set Long Bump Grey	TIP-ON Set Long Bumper #956A1006.R7036
TIP-ON Set Long Bump S.White	TIP-ON Set Long Bumper #956A1006.SW
TIP-ON Set Long Bump T.Black	TIP-ON Set Long Bumper #956A1006.TS
TIP-ON Set Long Mag Grey	TIP-ON Set Long Magnet #956A1004.R7036
TIP-ON Set Long Mag S.White	TIP-ON Set Long Magnet #956A1004.SW
TIP-ON Set Long Mag T.Black	TIP-ON Set Long Magnet #956A1004.TS
TIP-ON Set Short Mag Grey	TIP-ON Set Short Magnet #956.1004.R7036
TIP-ON Set Short Mag S.White	TIP-ON Set Short Magnet #956.1004.SW
TIP-ON Set Short Mag T.Black	TIP-ON Set Short Magnet #956.1004.TS

## **TIP-ON Catch Usage**

#### **Door Attributes**

- In the Cabinet editor, click on the door in the front orthographic (smiley) view,
- On the left side of the screen you will see the following attribute

Tipon Catch = None

Adapter Plate Edge No Hole Edge with Hole

• Select Adapter Plate or Edge No Hole/Edge with Hole and the following attributes will appear

**Tipon Colour** = Choose from Silk White/Grey/Black

**Tipon Type** = Choose from:

Short with Magnet Long with Magnet Long with Bumper

• Once the Type is selected the catch will appear on the door

TIPON Magnet Plate = For magnet type only – changes catch plate on door – (both types come in kit)

Glue On

Screw On – (drills pilot hole in Door)

• Use the following attributes to change its position

**Tipon Center Offset** = Distance from center of edge when edge position center is selected

**Tipon Corner Offset** = Distance from corner of currently selected edge

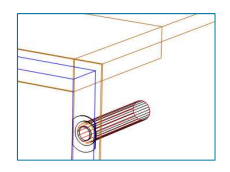
**Tipon Edge** = Select edge from Top/Bottom/Left/Right

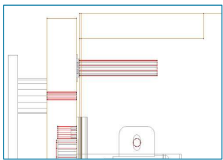
**Tipon edge offset** = Distance away from edge

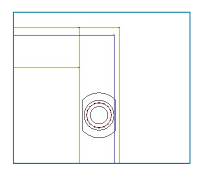
**Tipon Edge Position** = Select position on edge as corner or center

**Tipon Edge Reference** = Select the edge offset to reference the opening edge or part edge.

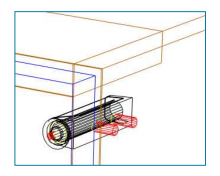


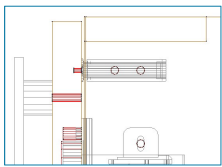


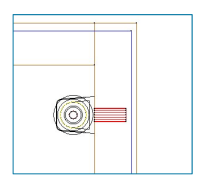




### **Recessed Tipon with Magnet and Glue-on catch plate**







Surface Tipon with Adapter Plate with Magnet and screw-on catch plate

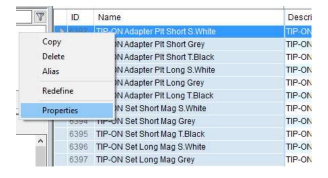
# **Material Models – Editing Drilling Sizes**

#### **Material Manager**

The Drilling dimensions provided for the Tipon catches are as follows:

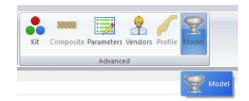
- Recessed Edge Hole 10mm Diameter, Short 50mm Deep or Long 76mm Deep
- Magnet Screw On Catch Plate Door Hole 3mm Diameter, 5mm Deep.
- Adapter Plate Holes 5mm Diameter, 12mm Deep.

To edit any of the drilling sizes, in the material manager, search for "TIP-ON" Right click on the Tipon material you wish to edit and select Properties.

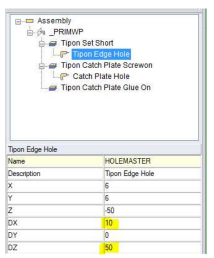


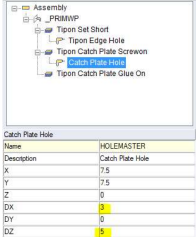


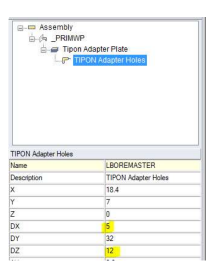
From the Advanced group of buttons, click the Model button:



- The drilling sizes can be edited by selecting the operation in the window on the left as shown below
- To change a diameter edit the DX value
- To change a depth edit the DZ value







- 1. TIP-ON set material -Recessed Edge Hole: Select the Tipon Edge Hole to edit the 10mm edge hole
- 2. TIP-ON set material -Screwon Catch Plate: Select the Catch Plate Hole to edit the 3x5mm hole
- 3. TIP-ON Adapter Plt material: Select the Tipon Adapter Holes to edit the 5x12mm holes

## **Defaults**

#### **UCS Public Variables**

There are 3 Public Variables in the { DOOR } -- BLUM TIPON for Doors " UCS.

• To change these variables go to the Utilities – Edit User Created Standards from the Room Plan or Elevation



• Then click on the "{ DOOR } -- BLUM TIPON for Doors" UCS.



• On the top right hand side of the screen you will see the Public Variables list:



TIPON Corner Offset	50mm
TIPON Offset Recessed	8mm
TIPON Offset Surface	16mm

Tipon Corner Offset
Tipon Offset Recessed

= Default Distance along edge from corner of door

= Default distance from edge to center of hole for recessed catch.

**Tipon Offset Surface** = Default distance from edge to inside of catch for surface mounted catch.

Once you have changed these values to your requirements, you can close the UCS editor.

## **Tools Required**

- The drill diameters on the material models provided require:
- 5mm diameter vertical Drill
- 3mm diameter vertical Drill
- 10mm diameter Horizontal Drill (If selected)

## **Package Exclusions**

Some of the items which may be shown in various images contained in this document may not be included in the BLUM TIP-ON Tech Door Catches Package but come from other packages which are sold separately.

See our website for more detailed information on these packages.