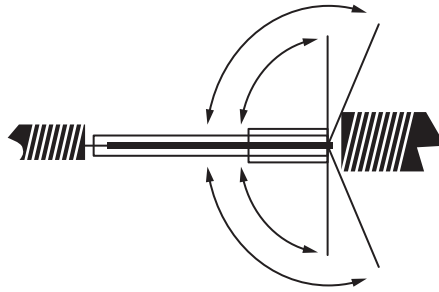


## The floor spring function introduces DAFH8-Y

1. the system function of adjusting the opening and closing of the door
2. The exclusive design, allow to turn 116° inside or inside and outside, Unique Stop 0°, 88° and 116° two directions.
3. Exclusive inside and out rotation, door centered.



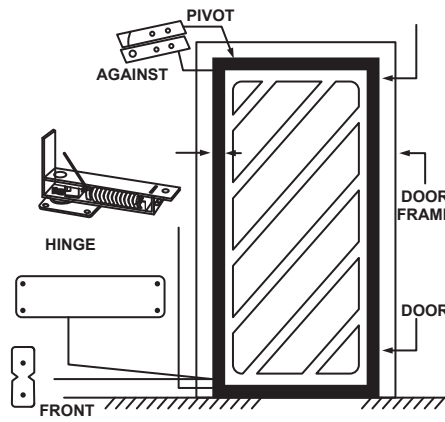
### Necessary tools:

1. Drill
2. 1/2" bit (12.7 mm)
3. 3/32 bit (2.4 mm)
4. Spiral Guide
5. Saw
6. Cross disarm from number 2
7. Cross disarm from number 1
8. Shape and comb

## Installation Order

### important notice

1. It is recommended to use only the contained components, do not do any replacement.
2. The door suitable for 1-1/4" (31.8 mm) 1-3/4" (44.4 mm) thickness and maximum weight is 45 kg.
3. Hinge mounting on the door shall be performed at the time of door removal and shall be performed in conjunction with door removal.
4. It is recommended to use a 3/32" (2.4 mm) bit for screw-steering when fastening different parts."

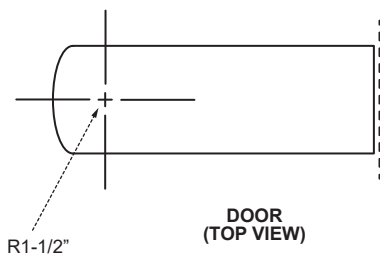


**Read the instructions carefully: Before installing your ease-of-use, installation does not imply improvisational action in the tool or in this area of knowledge.**

## Install pivot and hinge for the door

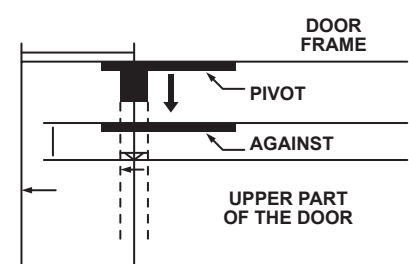
# 1

Confirm the vertical angle of side door a, hinge Radius R 1-1/2" (38 mm), diagonally as required. R 1-1/2" gate (VSTA higher)



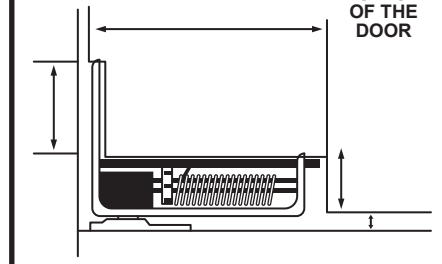
# 2

Place Pivot and compare it to the indicated distance. It is recommended that the counter be cushioned around the thickness of the door (use AGAINST as a template).



# 3

Cut The bottom of the door to accommodate the floor spring main body as shown in the picture and screw the main body firmly onto the door.

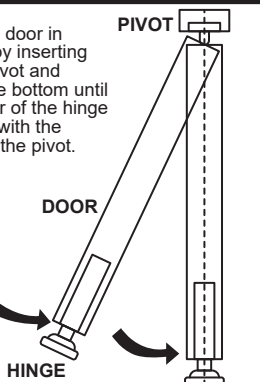


## Install pivot and hinge for the door

# 4

Place the door in position by inserting the top pivot and sliding the bottom until the center of the hinge is plumb with the center of the pivot.

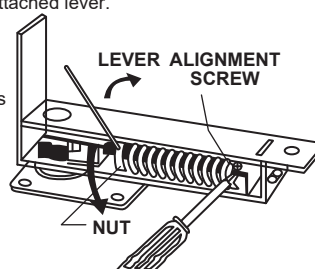
\*Secure the hinge firmly to the floor



# 5

Put the door in your place and insert the pivot. Adjust the spring tension according to the weight of the door. This is done by rotating the nut with the attached lever.

If the door is misaligned, use the alignment screw as required.



# 6

Install two stainless steel trim pieces on either side of the door, and finally the front panel.

