

Assembly Instructions

HYGINITY AutoCut Dispenser

Item No.: 333418 / 333419

HYGINITY AutoCut Spender

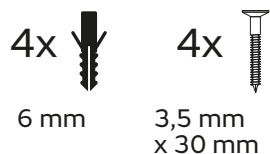
HYGINITY Handdoekroldispenser AutoCut

HYGINITY Distributeur pour essuie-mains en rouleau

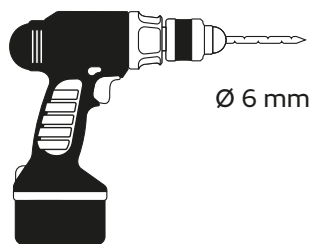
HYGINITY Dozownik AutoCut



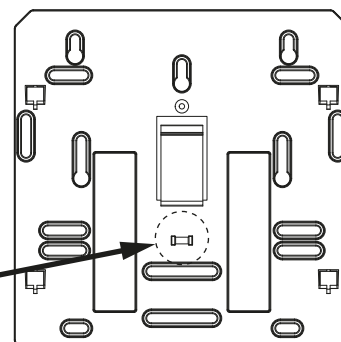
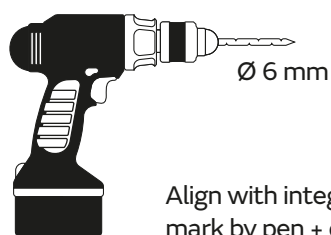
Supplied



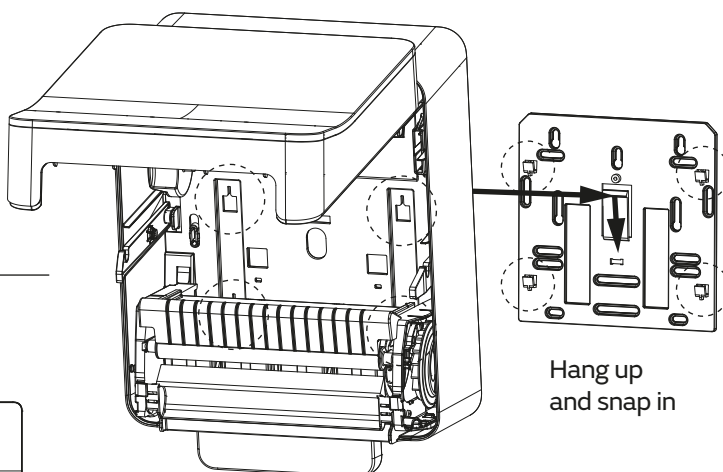
Needed tools



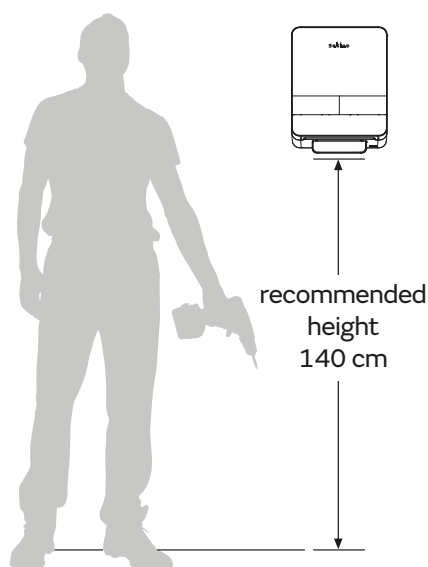
Mounting Plate



Attaching Dispenser to
Mounting Plate

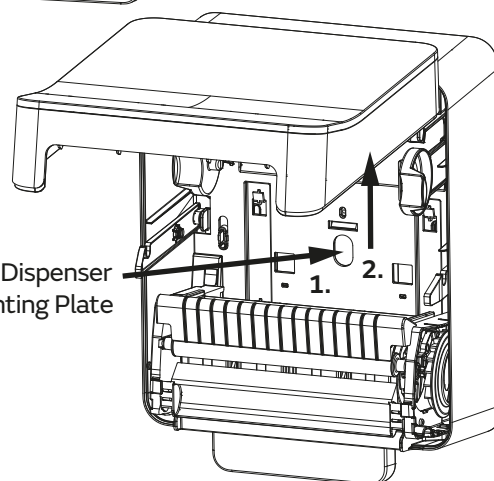


Preferred distance



Removing Dispenser
from Mounting Plate

1. Push
2. Lift

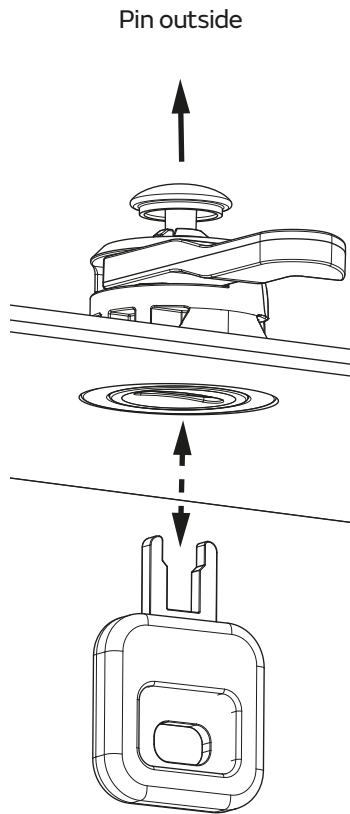
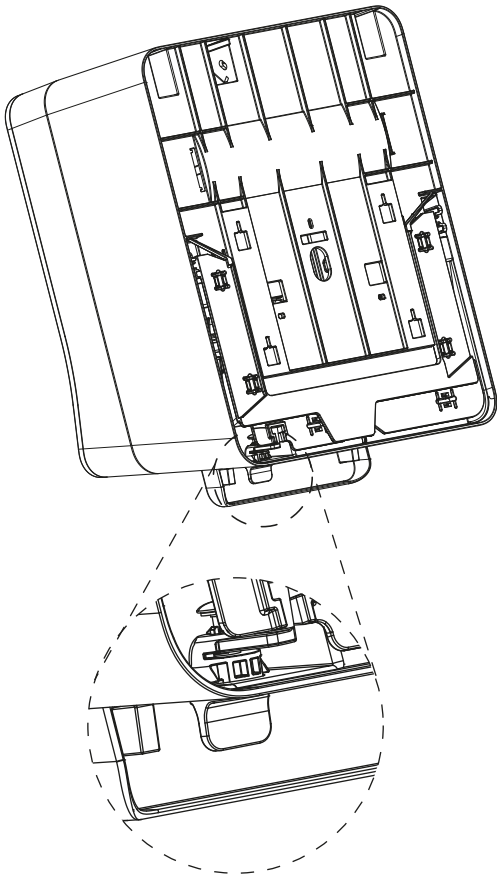


Suitable for
SYS1

HYGINITY
AutoCut Dispenser

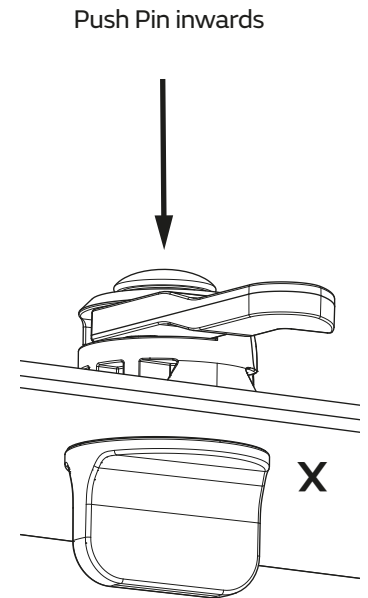
Item No.: **333418 / 333419**

Key options



To use the removable key,
the pin must be pulled out.

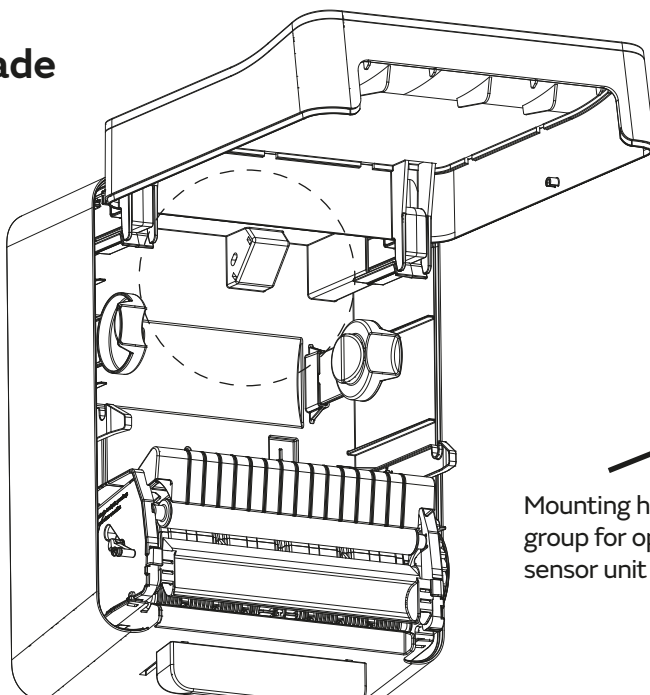
Removable key



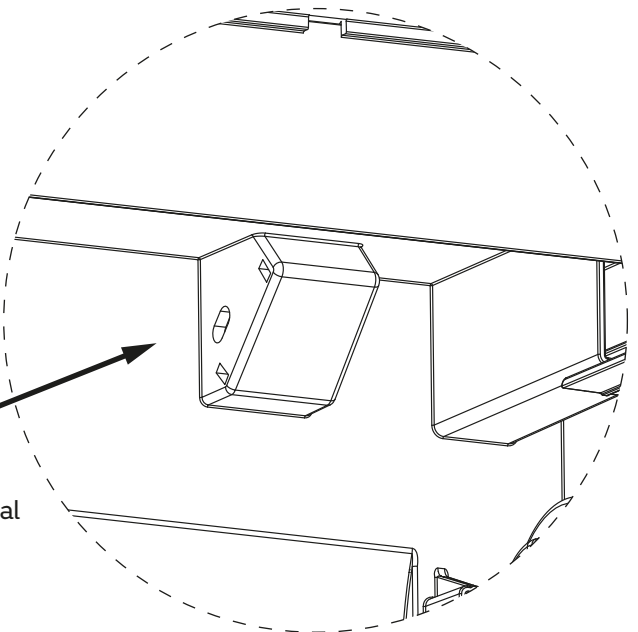
If you want to use the
permanent key, press the pin in
after you have inserted the key.

Permanent Key

Upgrade



Mounting hole
group for optional
sensor unit

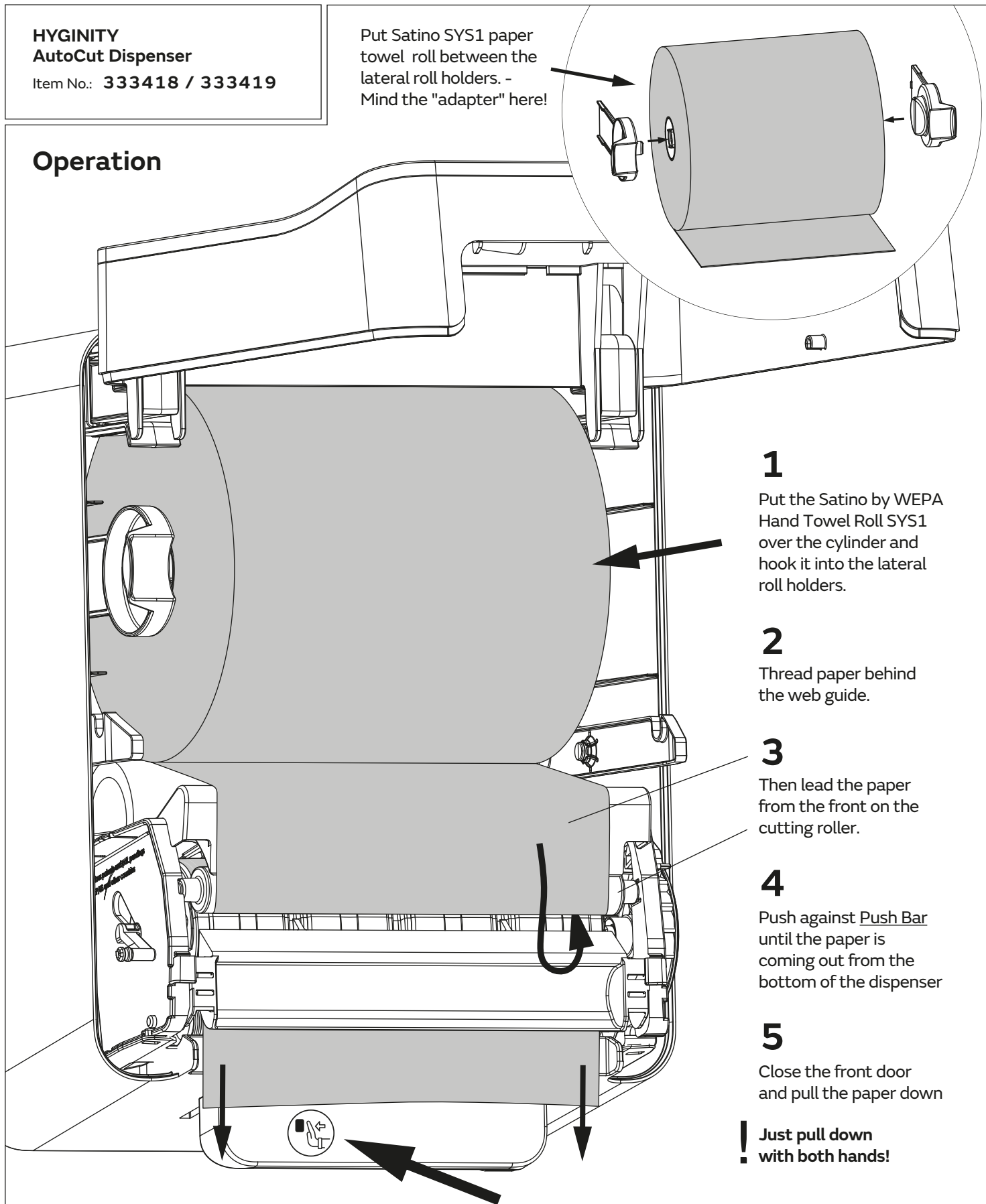


**HYGINITY
AutoCut Dispenser**

Item No.: **333418 / 333419**

Put Satino SYS1 paper
towel roll between the
lateral roll holders. -
Mind the "adapter" here!

Operation



1

Put the Satino by WEPA
Hand Towel Roll SYS1
over the cylinder and
hook it into the lateral
roll holders.

2

Thread paper behind
the web guide.

3

Then lead the paper
from the front on the
cutting roller.

4

Push against Push Bar
until the paper is
coming out from the
bottom of the dispenser

5

Close the front door
and pull the paper down

! Just pull down
with both hands!

! No paper towel to
see? – Push against
the Push Bar

Optional Operation

If the roll has a diameter of 6cm or less, store it in the spare roll holder. This way you can insert a new/fresh roll to use alongside until the spare roll is fully used.



Optional Double feed of paper (by use of rest roll)

Please place the remaining roll in the designated compartment below. Then, insert the new roll as you did before, threading the paper between the rollers of the mechanism. Next, press the push bar. Both the towel and remaining rolls will now be used concurrently.

