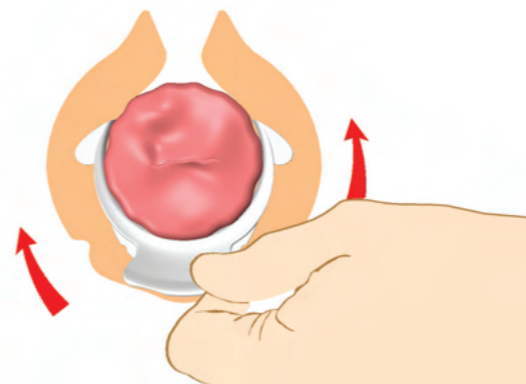


### Step 1

Cut the pouch or wafer opening to stoma size + 1/4" (5mm)  
e.g. for a 1" stoma, cut the pouch opening to 1 1/4".



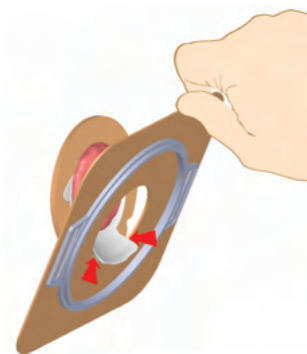
### Step 2

Position the spout below the stoma  
or rotate to align with the direction of output.



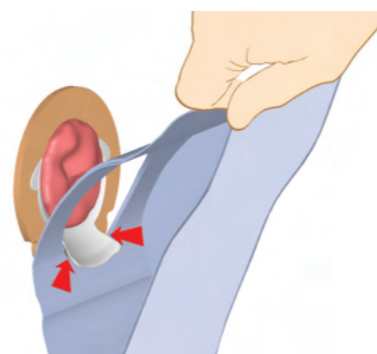
### Step 3

Wrap around the stoma and overlap the tabs  
to ensure a complete seal.



### Step 4A

For secure 2-piece pouch attachment, position the baseplate  
over the Seal first, ensuring that the spout passes through  
the opening. Then, secure the pouch to the baseplate.



### Step 4B

For secure 1-piece pouch attachment, ensure the spout is  
fully inside the pouch opening. Then, pull the pouch up into  
the slot underneath the spout.



### Step 5

Press the pouch adhesive against the Seal  
and skin to achieve secure adhesion.