



Ablet[®] Knitting Abacus[®]

Count on it!

Instructions on how to use the 2-Tier Ablet

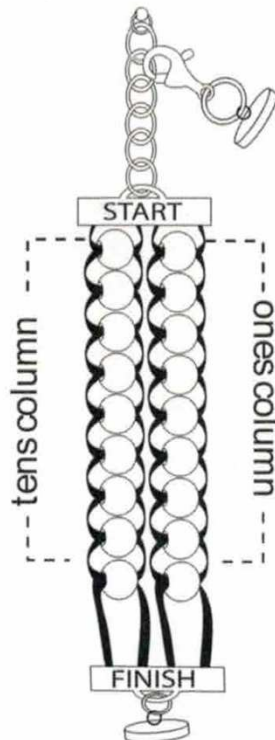
1. Attach the lobster clasp to a link of the chain.



2. Use the magnetic clasp to fasten your Ablet.



Note: to preserve life of magnet, slide apart (don't pull!)



Adjustable Clasp:

Your ablet should fit snugly like a watch, rather than loosely like a bracelet.

Attach the lobster clasp to a link on the chain. Try your Ablet on using the magnetic clasp. If it doesn't fit, take it off and readjust the lobster clasp. Repeat until you have a comfortable fit. From then on, you will use the magnetic clasp to put on your ablet, leaving the lobster clasp in place.

How to count with your Ablet:

At the beginning of each row, slide a bead from the ones column down to the bottom.

When all 9 beads have been moved, roll them back up to the top and slide your first bead from the tens column to the bottom.

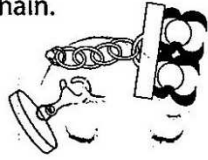
Repeat as needed.

Counts from 1 to 99.

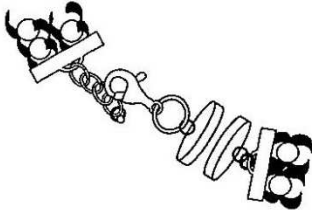
For a video demonstration, please visit:
<http://knittingabacus.com/demo>

Instructions on how to use the 3-Tier Ablet

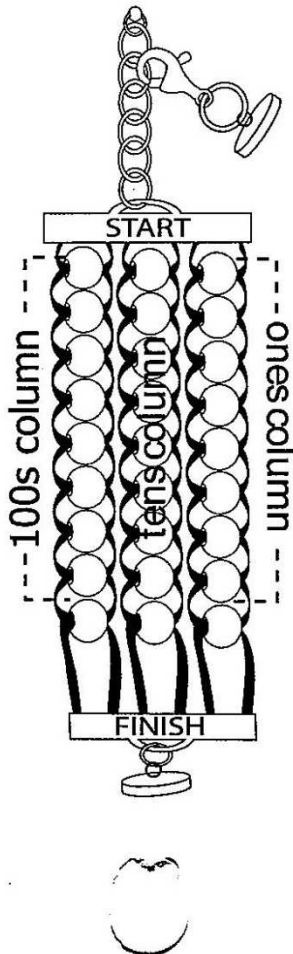
1. Attach the lobster clasp to a link of the chain.



2. Use the magnetic clasp to fasten your Ablet.



Note: to preserve life of magnet, slide apart (don't pull!)



Adjustable Clasp:

Your ablet should fit snugly like a watch, rather than loosely like a bracelet.

Attach the lobster clasp to a link on the chain. Try your Ablet on using the magnetic clasp. If it doesn't fit, take it off and readjust the lobster clasp. Repeat until you have a comfortable fit. From then on, you will use the magnetic clasp to put on your ablet, leaving the lobster clasp in place.

How to count with your Ablet:

At the beginning of each row, slide a bead from the ones column down to the bottom.

When all 9 beads have been moved, roll them back up to the top and slide your first bead from the tens column to the bottom.

Repeat as needed.

Counts from 1 to 999.

To use it for pattern repeats:

count rows on the right two columns and how many times they repeat in the left column.

For a video demonstration, please visit:
<http://knittingabacus.com/demo>