

Pagination

Pagination is a navigational pattern that allows a user to only be shown a certain number of items before needing to move to the next page. This paradigm, rather than showing all results on one page, allows a user to focus, and ask for more information as they're ready for it.



Sizing

Large = Up to 9 pages looks best left-justified

Small = Up to 5 pages; centered

Responsive nature

As a user shrinks the size of the screen (large), the last page in the sequence will drop, as needed, to 1-8, 1-7, 1-6, and then snap to the smaller layout of 1-5.

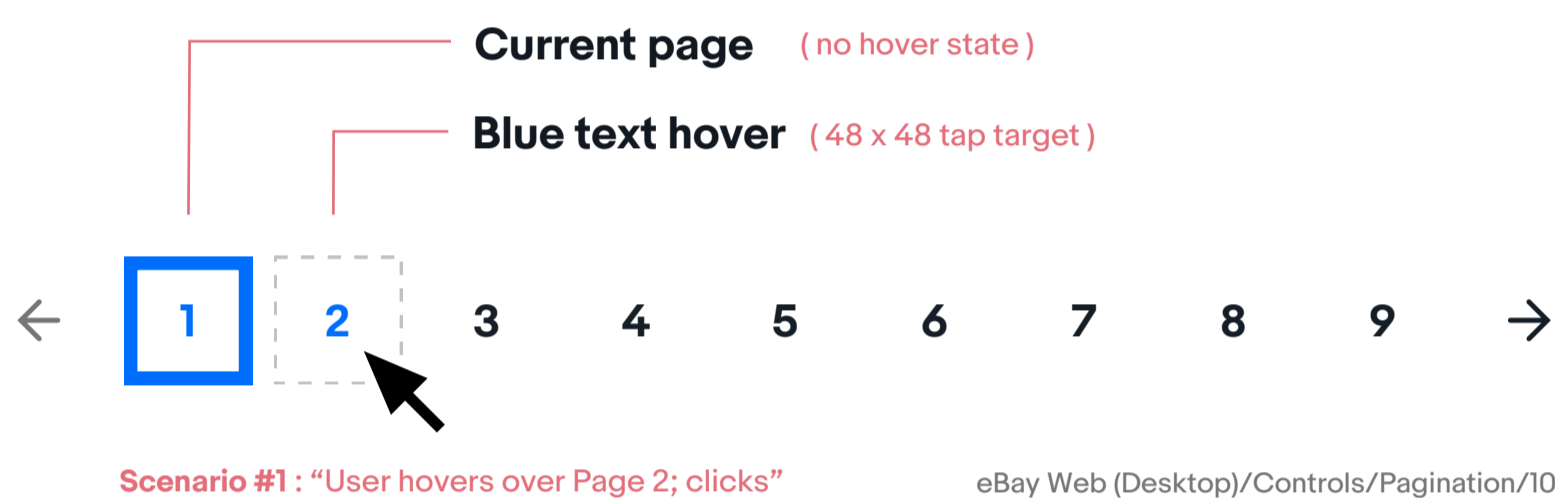
Native

We intentionally don't use pagination on our Native platforms. We rely on a pattern that loads in content as the user asks for it.

Usage

Large pagination

Large pagination consists of 9+ pages and is very straight forward to understand.



First 5 pages move

The "current" blue box graphic moves on the first 5 pages in the search page results.



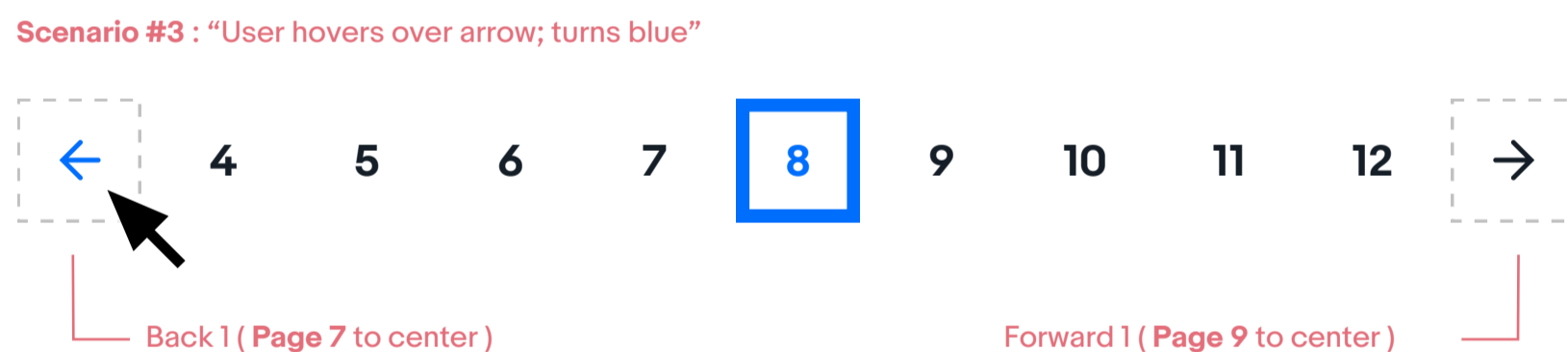
Most pages center

All selected pages in between the first & last 5 pages stay centered.



Clicking arrows

Clicking either the right or left arrow will pan the page numbers by 1 page in either direction.



Last 5 pages move

The "current" blue box graphic moves once again for the last 5 pages in the search page results.

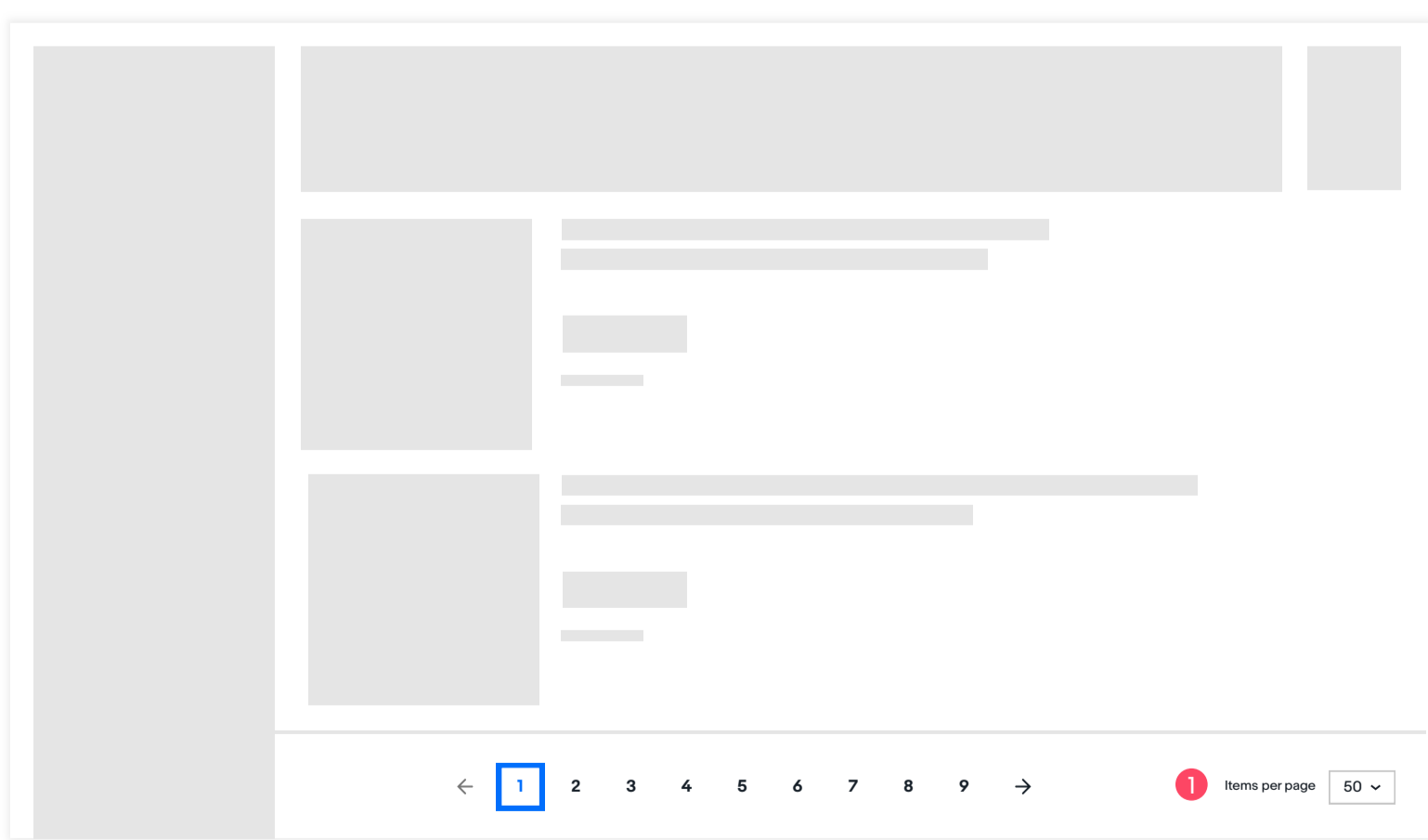


Small pagination

The small pagination pattern may only be used for mweb views; don't place on larger desktop experiences. All info above applies.



Secondary pagination



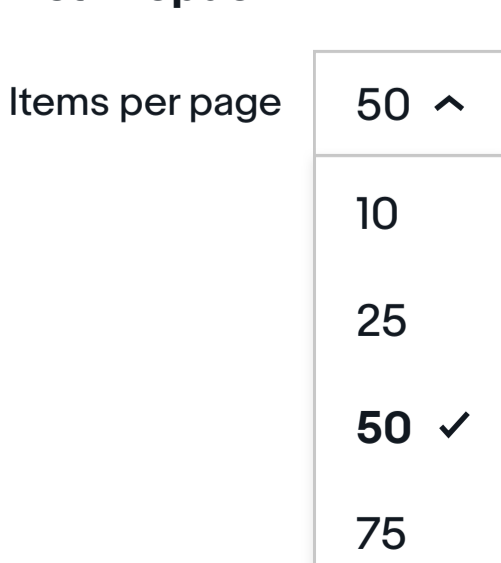
Items per page pattern is only used on certain pages where it might be used a lot, such as, Watchlist. When this pattern is on the page, the numbered pagination evenly to the left (off-center)

Default



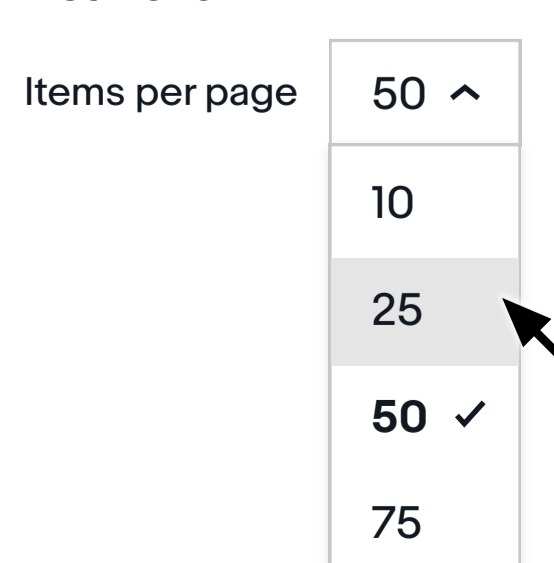
eBay Web (Desktop)/Controls/Dropdown/Medium/numberedDefault

List Dropdown



eBay Web (Desktop)/Controls/Dropdown/Medium/numberedDropdown

List Hover



eBay Web (Desktop)/Controls/Dropdown/Medium/numberedHover

[Read more about Dropdowns](#)