

Get Dom Element....

```
var DomElem = document.getElementsByClassName('MyDIV');
```

Load and wait for the DOM...

```
(function(){  
function init(){  
    [Oridomi Stuff here!]  
}  
document.addEventListener('DOMContentLoaded', init, false);  
})();
```

Then add some options to the DOM Element...

```
DOMOptions = new OriDomi(DomElem, {  
    vPanels: 3,  
    hPanels: 10,  
    perspective: 200,  
    speed: 500,  
    shading: false  
})
```

Then finally add any of the following methods to apply an effect to that DOM element...

```
DOMOptions.accordion(-30, [left, right, top, bottom]);
```

The first argument is the method to be called, the second is the angle to rotate by, and the third, optional argument is the anchor from which to transform (left, right, top, bottom).

Left is default

*Methods include **accordion**, **reveal**, **curl**, **collapse**, **ramp**, **foldUp**, **unfold** and **reset**.*

Keep in mind, you can pass shorthand anchor names such as 'l', 'r', 't', 'b' or 1, 2, 3, 4.

Oridomi JQuery

```
$( '#divID' ).oriDomi('accordion', -100, 'top',{ callback : $('#date').addClass('hidden') });
```

```
$( '#divID' ).oriDomi().reset();
```

```
$( '#divID' ).oriDomi().collapse();
```