

Using auto columns is very convenient when it is the largest cell in that column:

```
#table(  
  columns: (auto, auto, auto),  
  align: horizon + center,  
  table_diagbox[Names][Properties], [*Can Walk*], [*Can Run*],  
  [*Character A*], [Yes], [No],  
  [*Character B*], [No], [No]  
)
```

Names \ Properties	Can Walk	Can Run
Character A	Yes	No
Character B	No	No

This also work when the diagbox is not the largest cell:

```
#table(  
  columns: (auto, auto, auto),  
  align: horizon + center,  
  table_diagbox[Names][Properties], [*Can Walk*], [*Can Run*],  
  [*Long Long Long Character A*], [Yes], [No],  
  [*Long Long Long Character B*], [No], [No]  
)
```

Names \ Properties	Can Walk	Can Run
Long Long Long Character A	Yes	No
Long Long Long Character B	No	No

You can also have diagonal lines starting from the bottom, using start: bottom:

```
#let third_column_size = 5em;  
#table(  
  columns: (auto, auto, third_column_size),  
  align: horizon + center,  
  table_diagbox[Names][Properties], [*Can Walk*], [*Can Run*],  
  [*Character A*], [Yes], [No],  
  [*Character B*], [No], table_diagbox(start: bottom)[A][B]  
)
```

Names \ Properties	Can Walk	Can Run
Character A	Yes	No
Character B	No	A B

If your table has a custom inset (inner padding) property, make sure to pass it along:

```
#let third_column_size = 5em;
#let inset = 20pt;
#table(
  columns: (auto, auto, third_column_size),
  align: horizon + center,
  inset: inset,
  table_diagbox(inset: inset)[Names][Properties], [*Can Walk*], [*Can Run*],
  [*Character A*], [Yes], [No],
  [*Character B*], [No], table_diagbox(inset: inset, start: bottom)[A][B]
)
```

Names \ Properties	Can Walk	Can Run
	Yes	No
Character A	Yes	No
Character B	No	A B

You may specify a standalone (table-less) diagbox by wrapping it in a simple grid

```
#grid(grid_diagbox[Part A][Part B])
```

Part A	Part B
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Additionally, all the parameters which can be used on `grid.cell` are supported. The `stroke` parameter can be used to customize the diagonal line with the `diag` key:

```
#grid(
  grid_diagbox(stroke: (diag: yellow + 2pt, rest: teal + 3pt))[Part A][Part B])
```

Part A	Part B
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