

## Universal Phone Case Jig

How does the carrier and phone case base plate system work?



The base plate works in a similar way to our jig system whereby the jig is placed onto your 'Bed Base + Ruler Guide', however our unique and flexible system enables you mix the models and styles of phone cases you want to print, without the need to purchase a jig for each specific type.

This approach also means you can load more carriers for your most popular items and purchase fewer carriers for your less popular products.

Simply place your phone case onto your carrier, slot into position on the base plate and carry on loading your bed.

We suggest purchasing two base plates so you can pre-load your carriers onto the second ready to load onto your next production run, meaning minimal machine downtime and high efficiency.

Saving you time and money!



## Mix & Match Carrier

What can be mixed?

Our carriers are categorized into groups, i.e 'Group A', 'Group B' and 'Group C', phone case carriers from the same group can be mixed onto the same production job and loaded onto the Base Plate.

#### **EXAMPLE:**

An iPhone 11 gel phone case uses an A-3 carrier, on the same bed you could add an iPhone 12 Pro hard case which uses an A-1 Carrier. If you wanted to also print an iPhone 8 Plus phone case, this uses a B-1 carrier so this would need to be loaded onto your next bed with the 'B Group' carriers.

# **Base Plate Printing Capacity**

Find out how many phone case carriers fit on your machine

	Α	В	С	E
Roland LEF-12 Series	3	3	3	3
Roland LEF 20 / 200 Series	12	10	9	6
Roland LEF-300 Series	18	16	12	9
Mimaki UJF-3042	6	6	6	6
Mimaki UJF-6042	14	12	12	12
Mimaki UJF-7151	24	20	20	15
Large Format (for bed spaces greater than 925mm x 600mm)	42	30	30	24



### Contact Us

If you need help or have any questions then contact a member of our team and we would be happy to help.



sales@twiddleys.com



01792678012



twiddleys.com

