## CANDLE STICK <br> SELECTION

Tools Required to Make these Designs
Scrolling：Mk 2／2H or Mk $2 / 3$ Former and Mk $1 / 2$（for Candlestick 1 ）
Punching：Practical Punch／Shear
Riveting：Practical RBR
Rolling：Practical RBR
Cutting：Practical RBR

Candlestick 1 －SINGLE

Frame 255mm（x 2 ）
It is recommended with all steel lengths，you first remove any excess oil，grease or scale with a cloth or brasive paper
Take a $914 \mathrm{~mm}\left(3^{\prime}\right)$ length of $12 \times 2 \mathrm{~mm}$ steel，cut two pieces to 255 mm and
trim all the corners then，using a fine tip marker or pencil，mark the points H1＇and＇B1＇as shown on Component 1 overleaf（Design Sheet 1）．Next，using the Practical $R / B / R$ ，bend at points＇$B$ Diagram 1 then punch at points＇ H 1 ＇in the centre of the steel．Repeat all this process on the second piece．Nut \＆ bolt together．

COMPONENT 2
Main Scroll $350 \mathrm{~mm}(x 1)$ 2 mm steel to 350 mm ，trim corners and mark at point＇S1＇as shown on Component 2 overleaf．Using the Mk $1 / 2$ Former，scroll the 230 mm section up to ＇S1＇－this should be a full scroll．Next， and roll the main curve as shown in Diagram 2 ．You will have to roll one way hen turn around and roll the other．If ou are new to rolling，you may want to emember，if you over－roll you can always put it in the other way round to straighten then start again．Your scroll should fit inside your Frame，if not， manipulate by hand to fit．

COMPONENT 3
Small Scrolls 100 mm （ $\times 2$ 2） Trying to use the offcuts of steel from component 1，cut two lengths to 100 mm ，trim corners and mark at＇S2＇ 60 mm from one end．Scroll up to the S2＇mark using the Mk $1 / 2$ Former． Formers，you may have to adjust the scroll slightly．Do this with both strips． sing Diagram 2 as a guide，place the mall Scrolls in the Frame．Once you are happy everything fits，mark as
shown then punch and nut \＆bolt together．Where the Large Scroll meets the Frame，mark and punch then nut \＆ bolt together（or rivet if happy）． Finally，undo the bolts at top and
bottom of the Frame and add the bas and candle holder．You may choose to paint the candle trays and holders in a different colour，if so，when all items re painted，reassemble and use uperglue on the nut \＆bolt threads for a permanent fixing．

Candlestick 2 －double
Candlestick 3 －TRIPLE

Scrolls 457mm（x 2） Take a 914 mm （ $3^{\prime}$ ）length of $12 \times 2 \mathrm{~mm}$ steel，cut in half to 457 mm and trim all the corners then，using a fine tip
marker or pencil．mark the points marker or pencil，mark the points＇s
110 mm from each end as shown on component No 1 overleaf（Design Sheet 1）．Place in the Mk $2 / 3$ Former and scroll to the marks＇s1＇making sure you create a＇C＇scroll．Next，set up the between the two scrolls using Diagra 4 as a guide．Remember，if you over－roll you can always put it in the other way round to straighten then start again． Repeat all this on the second pie identical．

2 Heart 220mm（x 1）

## COMPONENT 2

 cut another strip down to 220 mm ，trim the corners．Mark in the centre and at poins 32 75mm from each end using Component NO 2 overleaf as a guide． Using the $12 / 3$ Former，scroll to the place in the Practical $R / B / R$ and bend at the centre＇ C ＇－making sure you bend the right way to form a heart shape．
## Assembly

Take the large candlestick base and mark the two punch points＇H1＇approx 13 mm in from the edge as shown in Diagram 3 and punch．Taking the two Scrolls and，using Diagram 4 as a guide mark at the punch points＇P1＇and＇P2＇． holes in the base，make sure the＇P1＇ marks on each scroll meet up and ensuring the tops of the scrolls are level．Another person may be needed to help with this process．Once happy， of the steel）and nut \＆bolt together． Place the Heart between the two Scrolls and mark＇P3＇on Heart and Scrolls where they meet．Undo the three nuts \＆boits and punch at the together．
Place the candle holders on top of the Scrolls，making sure they are level and carefully mark through the holes onto the Scroll
together．
Finally rivet－making sure you rivet at the base first（you will have to twist the Scrolls to rivet）．Next，rivet the centre bolts in the candle holders．the nuts \＆

1 Main Scroll Take a 914 mm （ $3^{\prime}$ ）length of 12 x 2 mm steel and cut down to 405 mm and trim all the corners then，using a fine tip marker or pencil，mark at
points＇$\$ 1$＇ 220 mm from one end and 75 mm from the other as shown on Component No overleaf（Design Sheet 1）．
Place in the Mk $2 / 3$ Former（or MK $2 / 2 \mathrm{H}$ ）and scroll to the marks making sure you create an＇ s ＇scrol （as shown here）．


2 Small Scroll COMPONENT 2 220mm（x 1） Using the offcut，cut a strip down to 220 mm ，trim the corners．Mark at points＇ S ＇ 75 mm from each end
using component No 2 overleaf （Design sheet 1）as a guide．
Using the Mk $2 / 3$ Former or Mk Using the $\mathrm{Mk} 2 / 3$ Former or Mk
$2 / 2 \mathrm{H}$ ，scroll from each end up to the marks＇ 22 ＇，this time creating a
＇C＇scroll．


## Assembly

Using Diagram 5 （Design Sheet 2）as punch points＇ H 1 ＇and＇ H 2 ＇and punch，using the Practical Punch \＆ Shear tool．Next，nut \＆bolt the two scrolls together and then attach the lar
nut \＆bolt． nut \＆bolt．
Take the small candle trays and rest them on top of each of the thee small scrolls，making sure they all sit level．Carefully mark through the holes in the trays and punch at these points then nut \＆ 6 （Design sheet 2）． When you are happy with your
candle stick，remove the nut \＆bol at＇H1＇and rivet the two scrolls together using the Practical $R / B / R$ togel．
tool


Design Pack
CANDLE STICK SELECTION

| DIFFICULTY RATING： |  |
| :--- | :--- |
| EASY | $\boldsymbol{J}$ |
| STRAIGHTFORWARD |  |
| MORE COMPLEX |  |

Design Pack: CANDLE STICK SELECTION - DESIGN SHEET 1-COMPONENTS


Candlestick 2 - DOUBLE (with heart)


## Candlestick 3 - TRIPLE


Small Scroll x 1 S2 S2

List of Materials Required (to make a pair):

$2 \times 914 \mathrm{~mm}(3 \mathrm{ft})$ Lengths of $12 \mathrm{~mm} \times 2 \mathrm{~mm}$ Steel Strip [Re-Order Ref: MC034] $2 \times 6 \mathrm{~mm} \times 3 \mathrm{~mm}$ Rivets [Re-Order Ref: MC050LI
$8 \times 10 \mathrm{~mm} \times 3 \mathrm{~mm}$ Nuts \& Bolts [Re-Order Ref: MC060LI
$2 \times$ Large Scalloped Candle Trays (Re Order Ref: MC1444)
$6 \times$ W26 Candle Trays IRe-Order Ref: MC088]

Design Pack: CANDLE STICK SELECTION-DESIGN SHEET 2 - DIAGRAMS (Not to scale)


