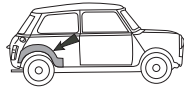


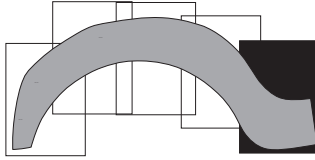


Use this target to assemble template only



mini spares

MINI SPATS TEMPLATE VUR 100200



part 1 of 5

150

100

50

00

Use this ruler as a guide to assembling the template sections together & check to see if the template has printed the right size.

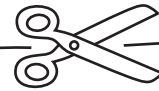
If printed the wrong size, ensure that Acrobat is not shrinking/enlarging to fit paper size.

If still printing the wrong size then use this calculation to work out the enlargement size needed to print the template correctly.

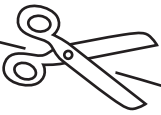
Percentage to print = $\frac{\text{distance it should be}}{\text{distance that it has printed}}$



Use this target to assemble template only



Use this target to assemble template only



Use this target to assemble template only



Use this target to assemble template only



Use this target to assemble template only

300

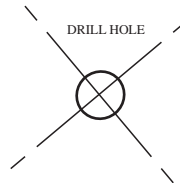
250

200

150



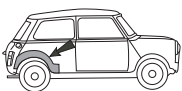
Use this target to assemble template only



DRILL HOLE

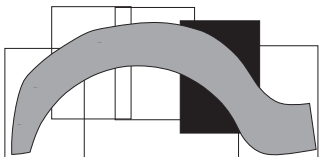


Use this target to assemble template only



mini  spares

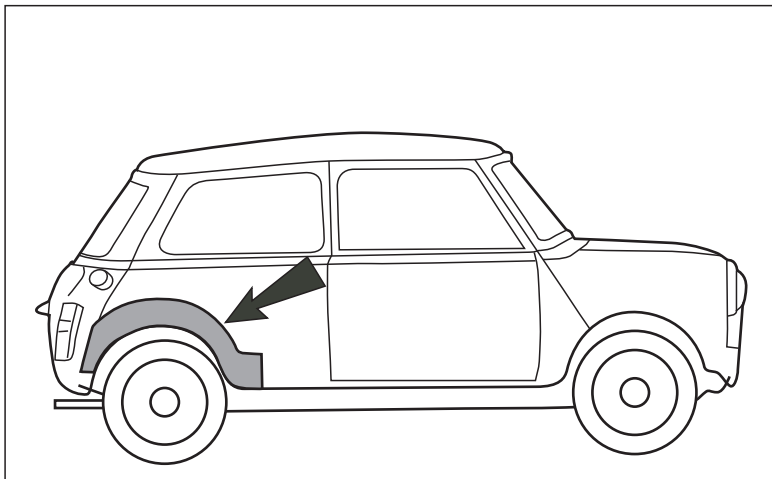
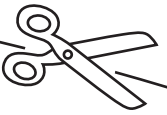
MINI SPATS TEMPLATE
VUR 100200



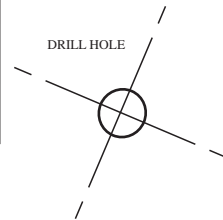
part 2 of 5



Use this target to assemble template only



DRILL HOLE

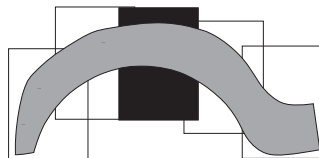


mini  spares



mini  spares

MINI SPATS TEMPLATE
VUR 100200

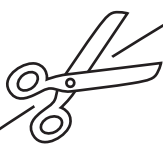


part 3 of 5

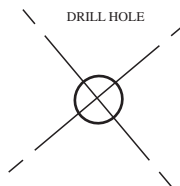




Use this target to assemble template only



Use this target to assemble template only



Use this target to assemble template only

700

650

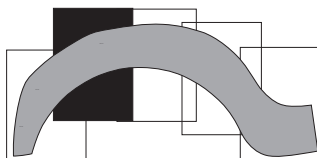
600

550



mini  spares

MINI SPATS TEMPLATE
VUR 100200



part 4 of 5



Use this target to assemble template only



Use this target to assemble template only



Use this target to assemble template only

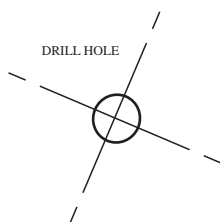
028
mm

008
mm

750

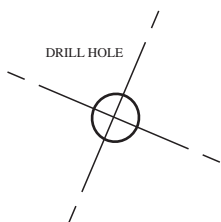
700

DRILL HOLE



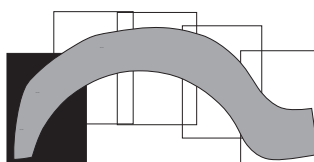
Use this target to assemble template only

DRILL HOLE



mini  spares

MINI SPATS TEMPLATE
VUR 100200



part 5 of 5