

# Candle Light - Triangle

© [www.inspiration-for-glass.com](http://www.inspiration-for-glass.com)



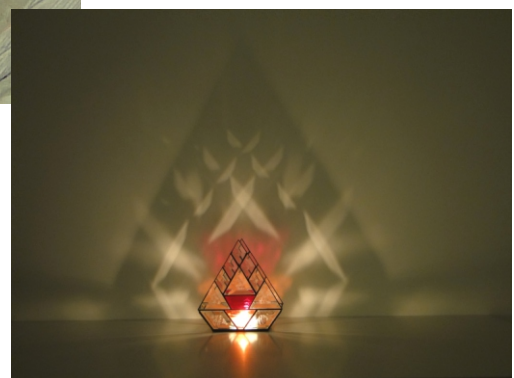
## Candle Light " Triangle "



Candle light " Triangle " approx. 20 x 11 x 22 cm ( 8" x 4" x 9" )

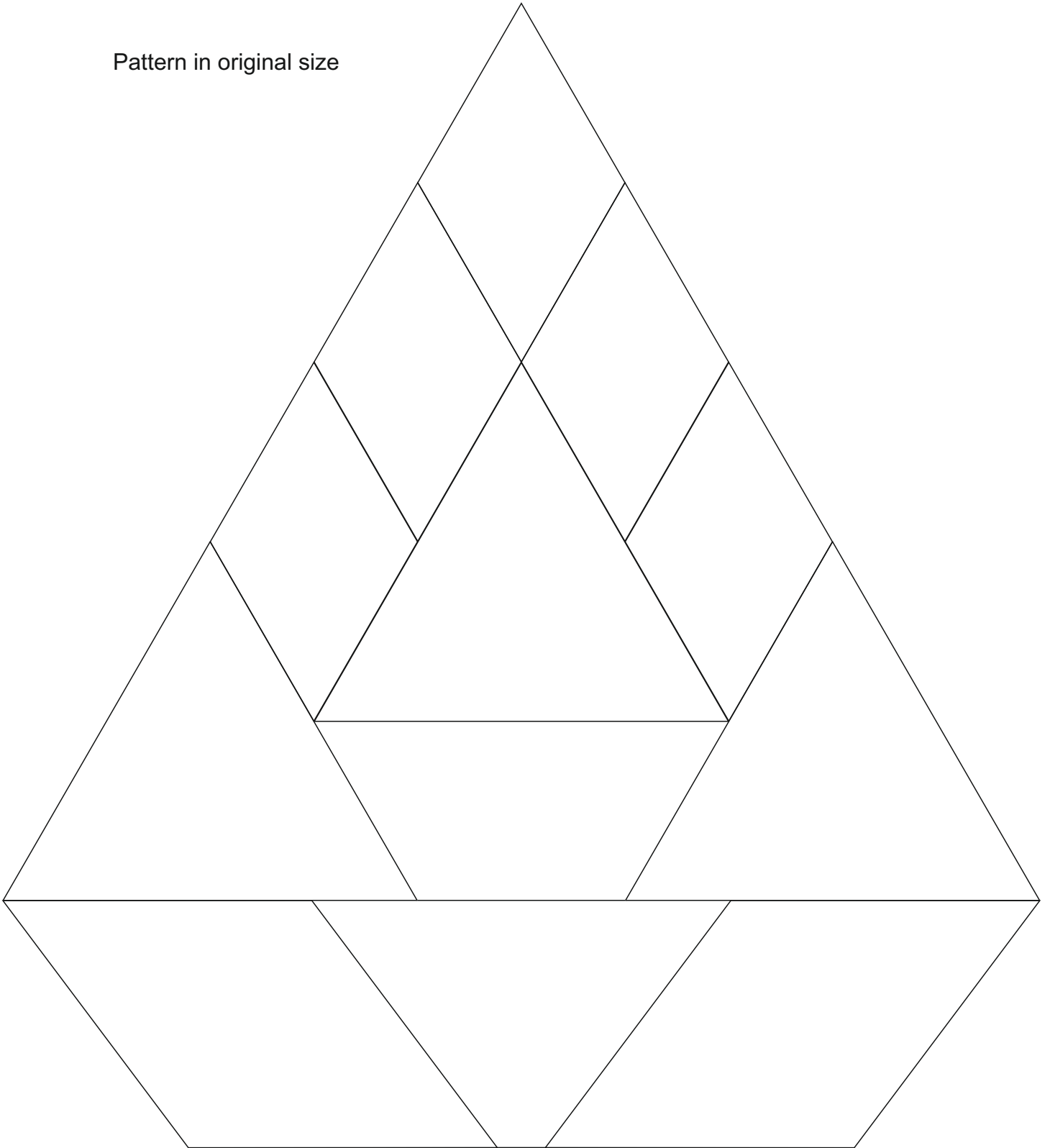


This example shows:  
Spectrum 100 CZ  
and glasses of the series "RR".



Impression in the dark  
A play of light and shadow

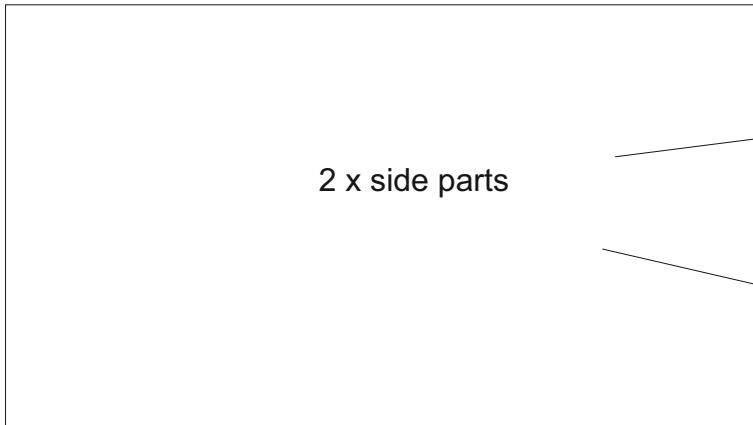
Pattern in original size



bottom plate, cut from mirror

Please adjust the size of the bottom plate to your candle light.  
The easiest is to first solder all four sides of the glass.  
Then measure the exact size of the bottom plate  
and cut accordingly.

Pattern in original size



At least in the version with bevels  
you should necessarily solder a  
reinforcement from 1mm brass wire  
at the sides.

# Candle light " Triangle " GREEN



Example:

clear glass: Spectrum 100 CZ  
light green: Spectrum 526-2 RR  
dark green: Spectrum 125 RR

shadow play

# Candle light " Triangle " Orange-Red



shadow play

Example:

clear glass: Spectrum 100 CZ  
orange: Spectrum 171 RR  
red: Spectrum 151 RR

# Candle light " Triangle " glue chip bevels



Bottom plate of mirror facets for this model:  
approx. 103 x 127 mm  
( approx. 4" x 5" )



example:  
clear glass / glue chip bevels:

- 10 x glue chip bevels diamond 1,5 x 2,5" ( 8527905 )
- 6 x glue chip bevels triangle 3 x 3 x 3" ( 8528733 )
- 4 x glue chip bevels diamond 2 x 4" ( 8527915 )
- 2 x glue chip bevels rectangle 2 x 4" ( 8513104 )

orange: Spectrum 171 RR  
red: Spectrum 151 RR

shadow play