ORTON PYROMETRIC CONES

FIRING TEMPERATURES

The Greek letter Delta, or ' Δ ', is the commonly used symbol for the word "cone." During firing, cones soften and melt as they are heated, and gravity causes them to bend. It usually takes 15 to 22 minutes for cones to bend fully once they begin melting.

Cone °F	°C	Common Firing Temperatures			
022 1094	590				
021 1143	617				
020 1180	638				
019 1265	685	. Mother-of-Pearl			
018 1337	725	. Gold, Lusters, China Paints, Decals, Enamel			
017 1386	752				
016 1443	784				
015 1485	807				
014 1528	831	. Glass Fusing			
013 1578	859				
012 1587	864				
011 1623	884				
010 1641	894				
09 1693	923				
08 1751	955	. Soft Bisque for Raku Work			
07 1803					
		. Hobby Ceramic Glazes			
05 1915 1046 Hobby Ceramic Glazes					
		. Hobby Ceramic & Pottery Bisque			
03 2014	1101	(for $\Delta 6$ - $\Delta 10$ Clay)			
02 2048					
01 2079	1137				
1 2109	1154	. Sanitary Ware Glaze Firing			
2 2124	1162	. Sanitary Ware Glaze Firing			
3 2134	1168				
4 2167	1186				
5 2185	1196	. Stoneware Glazes (beginning of range)			
6 2232	1222	. Porcelain Doll Full Bisque Maturity			
7 2264	1240	. Upper end of Stoneware Glaze range			
8 2305	1263				
9 2336	1280	. Pottery Glaze Firing (in wood or fossil-fueled			
10 2381	1305	kilns and reduction atmospheres)			
11 2399	1315				
12 2419	1326				

Temperatures are based on Self-Supporting Cones at 270°F or 132°C per hour rate of increase.

Cone numbers originally started at 1 and went to 20. Each higher cone number requires more heat to bend. Higher and lower cones were developed as demand grew. A zero was added in front of the number for cones maturing at temperatures below the original cone 1. Thus $\Delta01$ needs less heat than $\Delta 1$, and $\Delta 020$ needs less than $\Delta 019$.

It is important not to mix up the lower maturing cones (these numbers begin with zero) with the higher maturing cones.

--- NOTE: \triangle 06 and \triangle 6 are not the same! ---

MS517 - LRB Cone Plaque



CONES & HOLDERS

SRB Junior Cones	\$13.20
 Commonly used in 	the Dawson Kiln-Sitter.
 Tapered shape giv 	es some flexibility in adjusting the

- shutoff point.
- Can be used as mini witness cones in tight spaces.
- Melt at slightly higher temperatures than SSBs or LRBs.
- Box of 50

BRB..... Mini Bars\$15.00

- Designed especially for the Dawson Kiln-Sitter.
- Uniform shape makes consistent placement easy.
- Box of 50

LRB Large Cones\$17.95

- The original pyrometric cones.
- Used to visually monitor firing progress and heatwork throughout the kiln through viewing (peep) ports.
- Needs to be supported by cone plaques, clay pats, or wire cone holders (see below).
- Uniform mounting height & angle is very important!
- We stock cones 012 12
- Box of 50

SSB Self-Supporting Cones.....\$13.20

- · Preferred for use as witness cones on kiln shelves.
- Most accurate and easiest to use cones available.
- Box of 25

K911 Cone Splitter for SRB's\$2.5					
MS517 3-Hole Cone Plaque for LRB's \$2.49					
CHS Wire Cone Holders (bag of 5)					
When you buy	1-5@	6-11 @	12+@		
	\$7.35	\$5.88	\$5.15		

Quantity discounts apply on multiples of the same item