

BI-COLOR CITRINE - Morgan's Star Cut

80 index gear • 13 mm • 7.7 carats

All polishing done with Cerium Oxide.

PAVILION

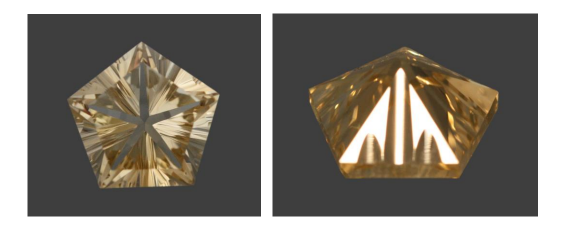
P1	41.00°	80-16-32-48-64	Cut to a center point
P2(G)	90.00°	80-16-32-48-64	Cut to meet P1
P3	33.80°	8-24-40-56-72	Cut to a center point. Note: P3 should be cut with a fine lap. Only take the sharp edge off and polish. Cuts very fast (just touch the lap).

PAVILION - CONCAVE

- CC1 42.50° Using the 8 mm mandrel tool and 1,200 Diamond Paste, cut a concave in the center of the facet. The concave will start at the girdle. Finish cutting before reaching the end of the pavilion.
- CC2 44.50° 8 mm side grooves; 2 mm from first groove's center point; stop before facet edge.

CROWN

- C1 46.00° 80-16-32-48-64
- TABLE 00.00° 75% of stone's width



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