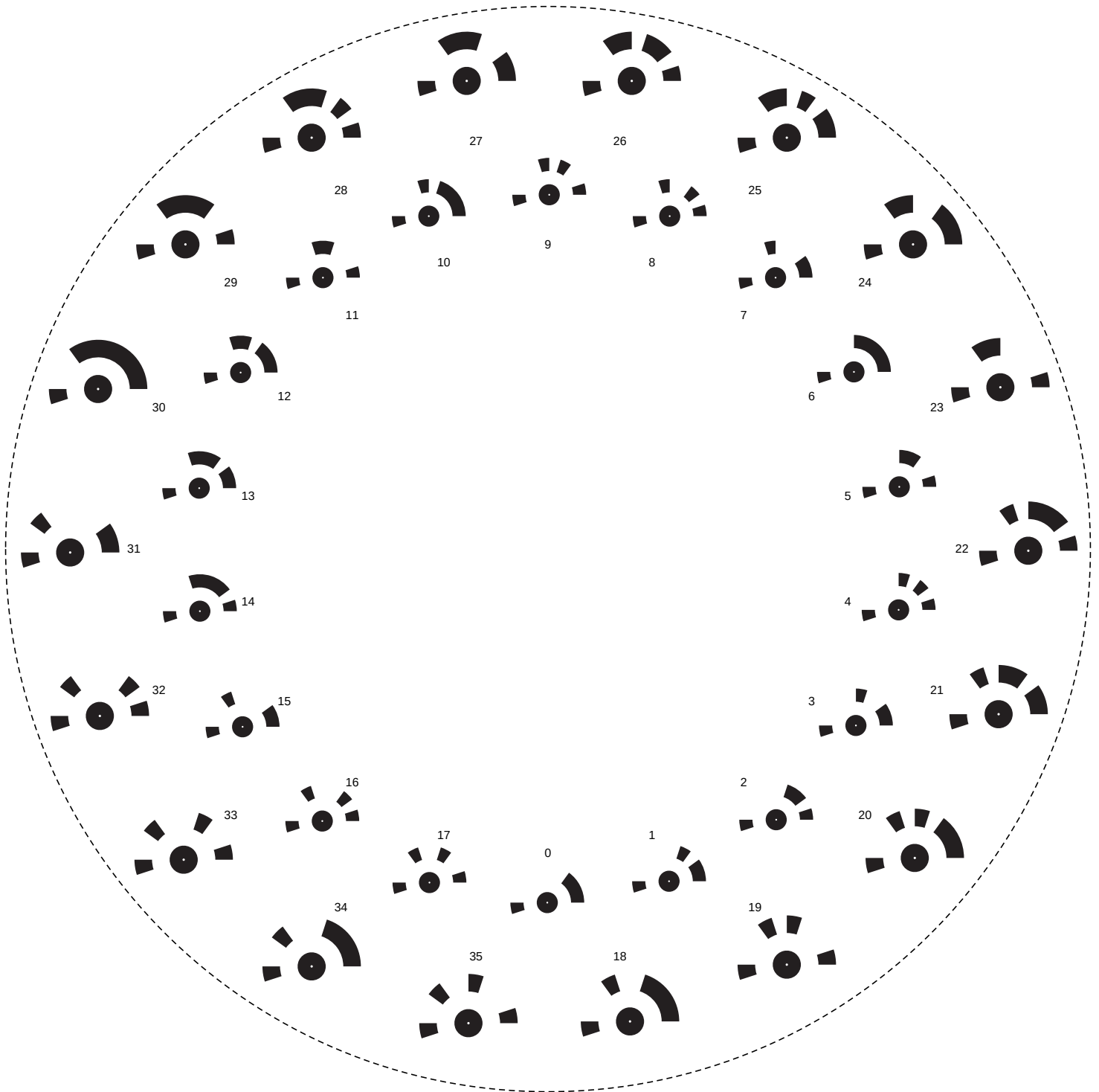


TURNTABLE RIG · PART 1: FLAT RING

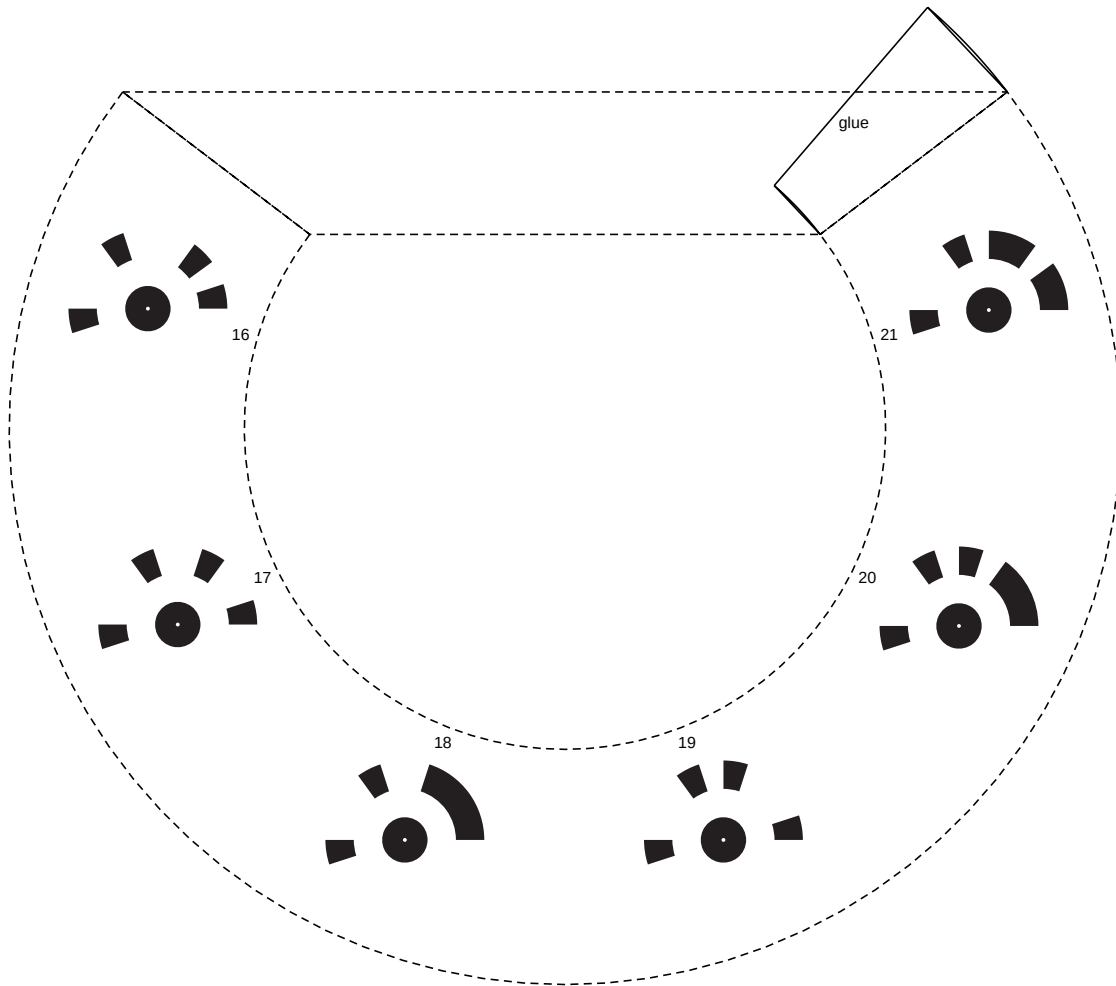
OD 193mm | ID 110mm | 36 markers facing up | matches 7-5/8" (193.7mm) turntable edge
Print 100% scale. Cut the outer circle. Lay flat on the turntable (subject sits in the open center).



Markers: RC native circular single-ring (from markers.pdf). Detect in RC: Alignment -> Detect Markers -> Circular, single ring.

TURNTABLE RIG · PART 2: 45 DEGREE SKIRT

Rolls into cone: base Ø104mm, top Ø60mm, 22mm tall, 45 deg wall. 6 markers.



Assembly:

1. Cut the outer + inner arcs and the two radial edges (dashed). Keep the solid 'glue' tab.
2. Roll into a cone so the two straight edges meet; the glue tab tucks under the opposite edge.
3. Glue/tape the tab. You now have a 45-degree collar, markers on the outer wall.
4. Sit it on the turntable center; the flat ring goes around it. Both rotate with the subject.

TURNTABLE MARKER RIG · USAGE

Two reusable paper parts that sit on your 7-5/8" turntable and rotate with the subject, giving Reality Capture strong, uniquely-ID'd anchors so it handles the turntable correctly.

PART 1 - Flat ring (markers face UP):

Best for top-down / high-angle camera passes. Cut both circles, lay flat on the turntable.

PART 2 - 45 degree skirt (markers face UP-AND-OUT):

Best for side / tilted-down passes. Roll into the cone collar, sit in the turntable center. Use either part alone, or both together (their marker IDs do not overlap).

In Reality Capture:

1. Import photos. 2. Alignment -> Detect Markers -> 'Circular, single ring'. 3. Align.

These markers came from your own RC-generated markers.pdf, so detection is guaranteed.

Hiding markers from the final render:

Both parts are separate objects. After RC builds the mesh, select the ring/skirt geometry and delete it - the subject survives intact.

Scale calibration (optional):

Measure the printed distance between two marker centers with calipers. Add that as a control-point distance constraint in RC for real-world-scale output.

Print quality:

- * 100% scale, no fit-to-page (verify by measuring the flat ring OD = 188mm).
- * Matte paper, solid black ink. Laser ideal.