

TUBE BEND SHEET

passenger shock hoop to a pillar support 1.75

Bender: JD2 Model 3 | Die: 1.75" x 5.5" CLR

Cut Length: 32 9/16" | CLR: 0"

Path Geometry

Step	Segment	Length	Starts At	Ends At	Bend Angle	Rotation Before
1	Straight 1	32 9/16"	0"	32 9/16"	—	—

Bender Setup

Die Offset: 11/16" (bend tangent point distance from die end)

Bend	Mark Position	Align Mark To	Target Angle	Rotation Before
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Procedure:

- Cut tube to 32 9/16"

Specifications

Component	passenger shock hoop to a pillar support 1.75
Bender	JD2 Model 3
Die	1.75" x 5.5" CLR
Tube	1.75" OD x .120 wall DOM
Units	in
Tube OD	1.75"
CLR	0"
Die Offset	11/16"
Min Grip	3 3/4"
Min Tail	0"
Direction	Back to Front
Precision	1/16"
Total Centerline	32 9/16"

Cut Length	32 9/16"
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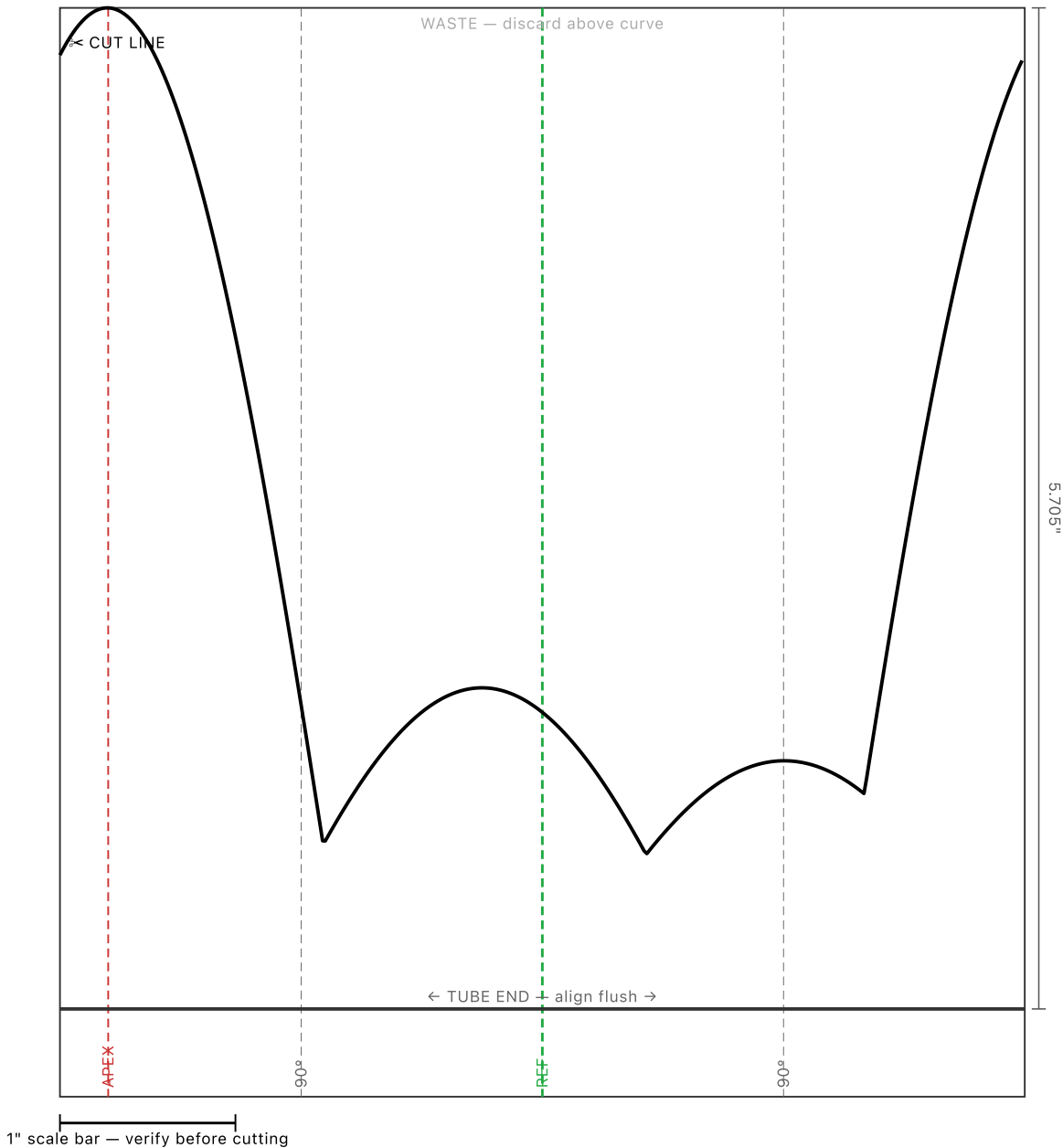
Bender Notes (JD2 Model 3)

Default bender profile

Die Notes (1.75" x 5.5" CLR)

Standard 1.75" die

Notes



Cope Template — passenger shock hoop to a pillar support 1.75 at

Method A — Notcher, single pass

Tube OD: 1.750"

Receiving: passenger a pillar to front main (2) (1), lower windshield cross tube, Body6

Cope depth: 5.705" from tube end

Reference: User-scribed reference line (tube has no bends)

Settings — Body6

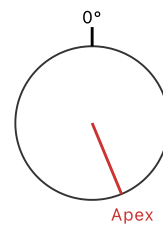
Notcher angle: 38.9°

Rotation mark: 157.5° CW from reference

Pass type: Push through

Min. holesaw depth: 2.25"

Requires deep holesaw (2.2" cutting depth). Verify your holesaw before starting.



PRINT VERIFICATION:

1. Print at 100% scale (no fit-to-page scaling)
2. Verify 1" scale bar measures exactly 1 inch
3. Template width should measure 5.498" ($\pi \times \text{OD}$) — adjust print scale if not

TEMPLATE USAGE:

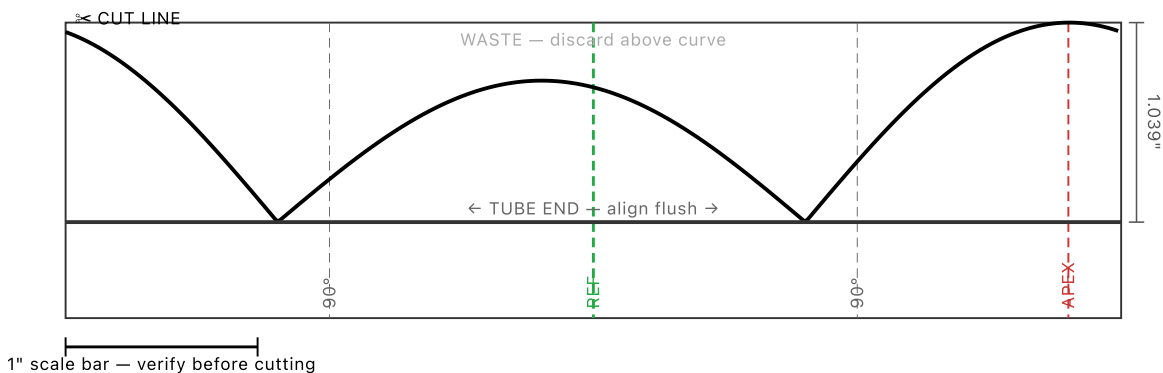
1. Cut out along the cope profile curve (≧ CUT LINE)
2. Discard the WASTE piece above the curve; keep the piece with the straight TUBE END edge
3. Wrap around tube with the straight TUBE END edge flush against the tube end

3. Wrap around tube with the straight TUBE END edge flush against the tube end
 4. Align green REF marks on template to reference marks on tube
 5. Tape in place, then scribe along the profile curve (the cut edge)
 6. Remove template — cut/grind away material between the scribe line and tube end
- Cope depth: 5.705" from tube end at the deepest point (apex).

NOTCHER PROCEDURE:

1. Set notcher degree wheel to 38.9°
2. Mark tube at 157.5° CW from reference (or align to template APEX mark)
3. Align the rotation mark with the center of the holesaw
4. Push tube through the holesaw in a single continuous pass
5. Compare cut profile against the printed template to verify

Cope Template — Front End



Cope Template — passenger shock hoop to a pillar support 1.75 at

Method A — Notcher, single pass

Tube OD: 1.750"

Receiving: passenger a pillar to front main (2) (1), passenger shock tower 1.75

Cope depth: 1.039" from tube end

Reference: User-scribed reference line (tube has no bends)

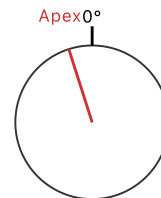
Settings — passenger a pillar to front main (2) (1)

Notcher angle: 9.8°

Rotation mark: 342.3° CW from reference

Pass type: Push through

Min. holesaw depth: 1.78"



PRINT VERIFICATION:

1. Print at 100% scale (no fit-to-page scaling)
2. Verify 1" scale bar measures exactly 1 inch
3. Template width should measure 5.498" ($\pi \times OD$) — adjust print scale if not

TEMPLATE USAGE:

1. Cut out along the cope profile curve (≡ CUT LINE)
 2. Discard the WASTE piece above the curve; keep the piece with the straight TUBE END edge
 3. Wrap around tube with the straight TUBE END edge flush against the tube end
 4. Align green REF marks on template to reference marks on tube
 5. Tape in place, then scribe along the profile curve (the cut edge)
 6. Remove template — cut/grind away material between the scribe line and tube end
- Cope depth: 1.039" from tube end at the deepest point (apex).

NOTCHER PROCEDURE:

1. Set notcher degree wheel to 9.8°
2. Mark tube at 342.3° CW from reference (or align to template APEX mark)
3. Align the rotation mark with the center of the holesaw
4. Push tube through the holesaw in a single continuous pass
5. Compare cut profile against the printed template to verify