

SOLIDWORKS Pintamallinnus, osa 2



AIPWORKS

Jouni Jalkanen

3D-Kaveri

010 325 6160

tuki@aipworks.fi

www.aipworks.fi

AIPWORKS

Jesse Kontio

3D-Kaveri

010 325 6160

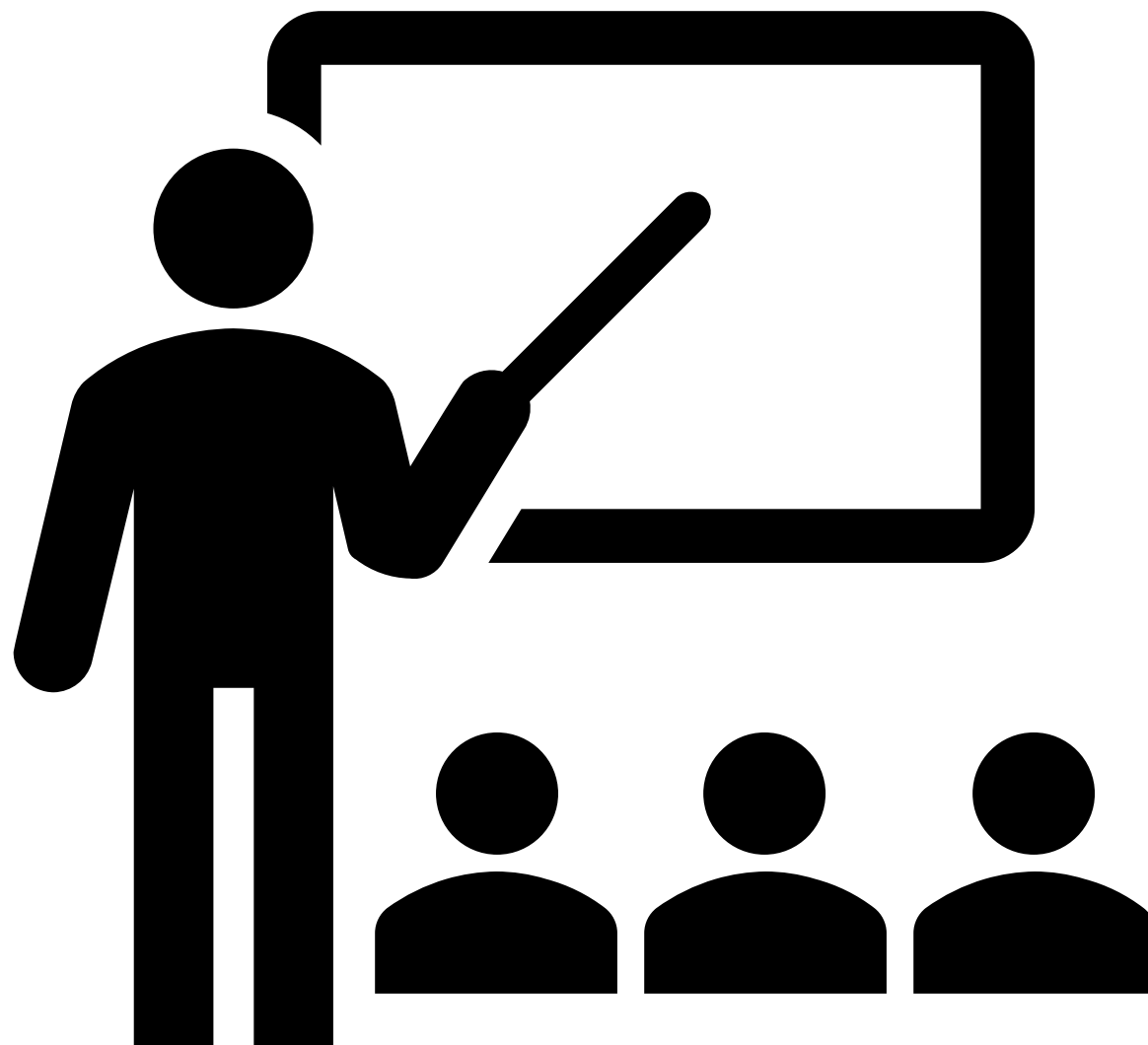
tuki@aipworks.fi

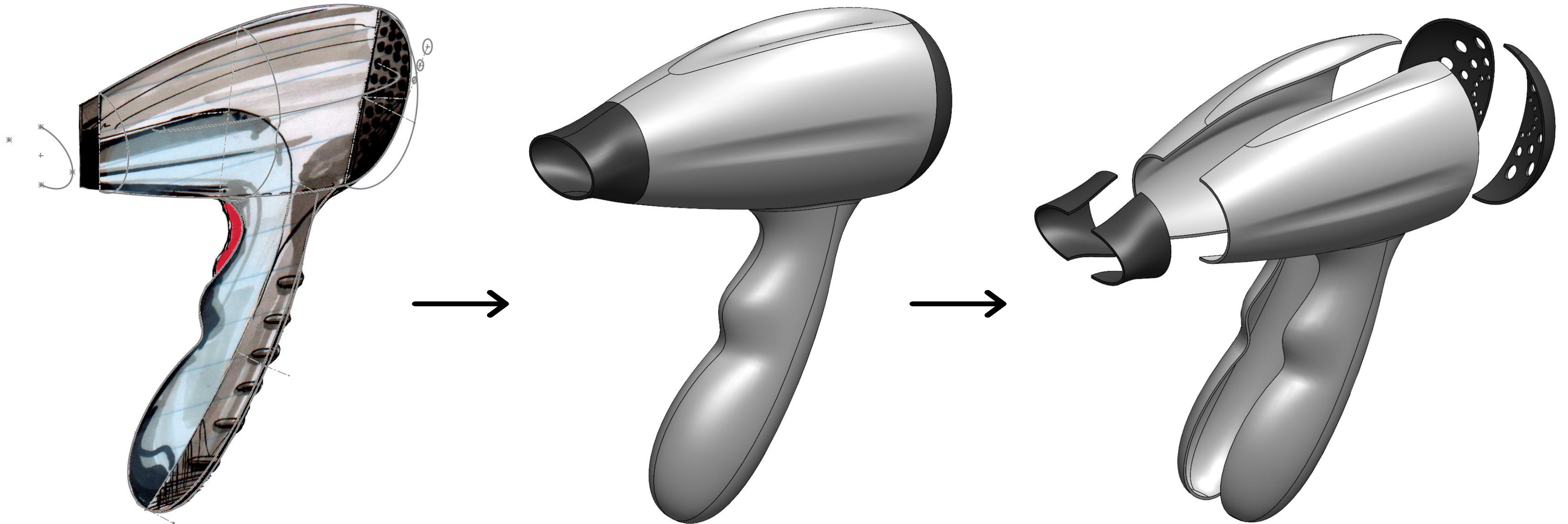
www.aipworks.fi

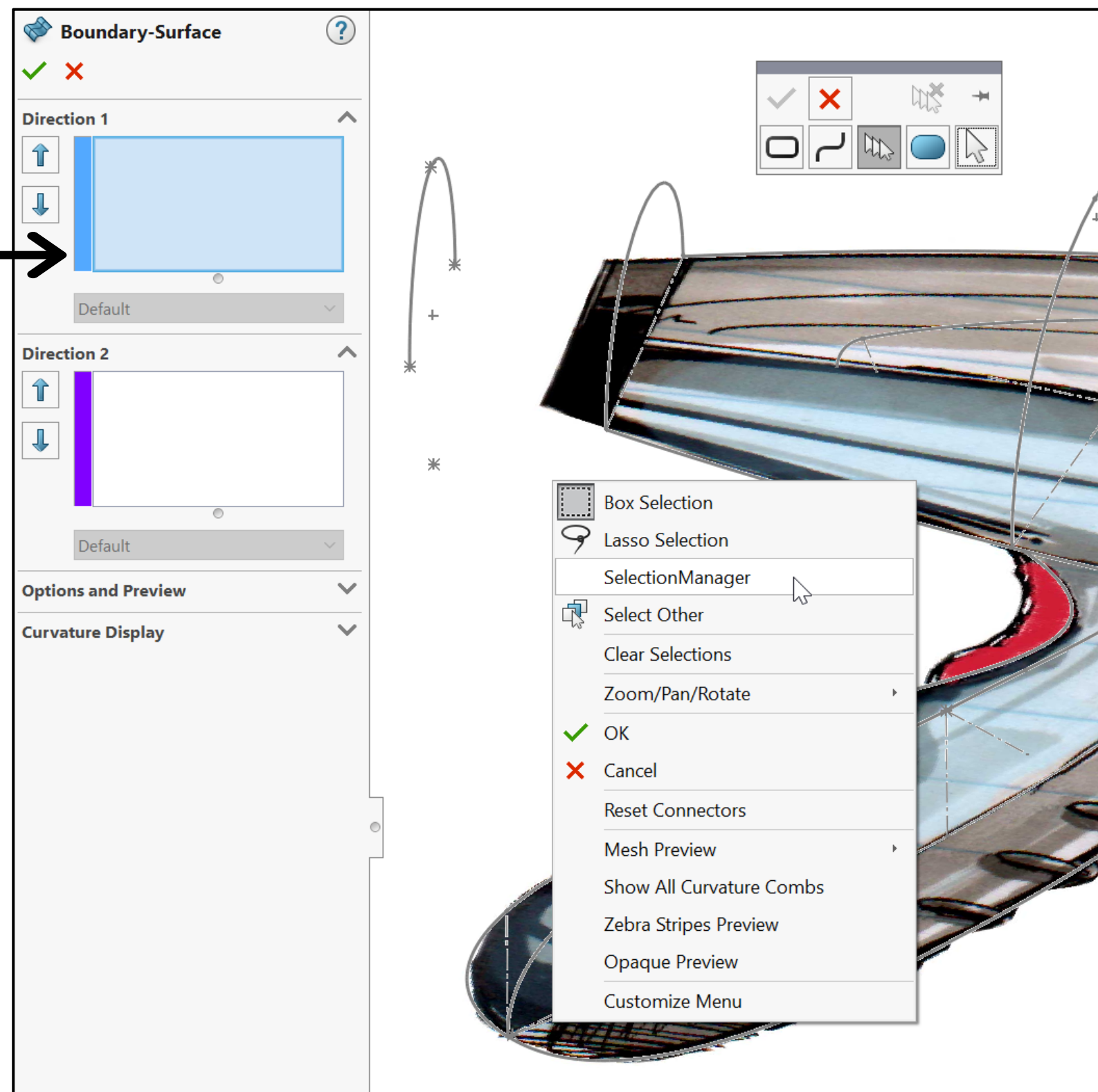
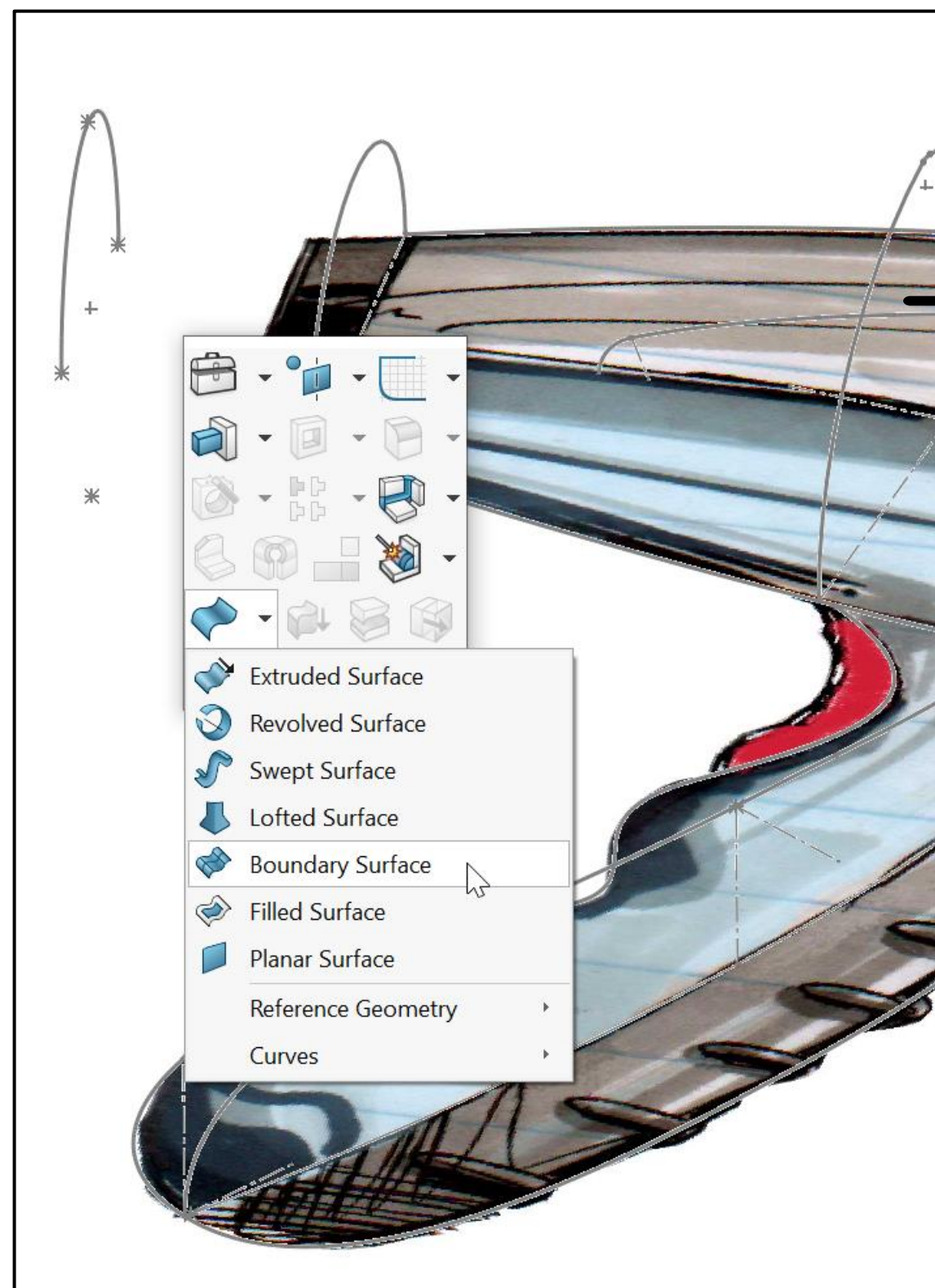


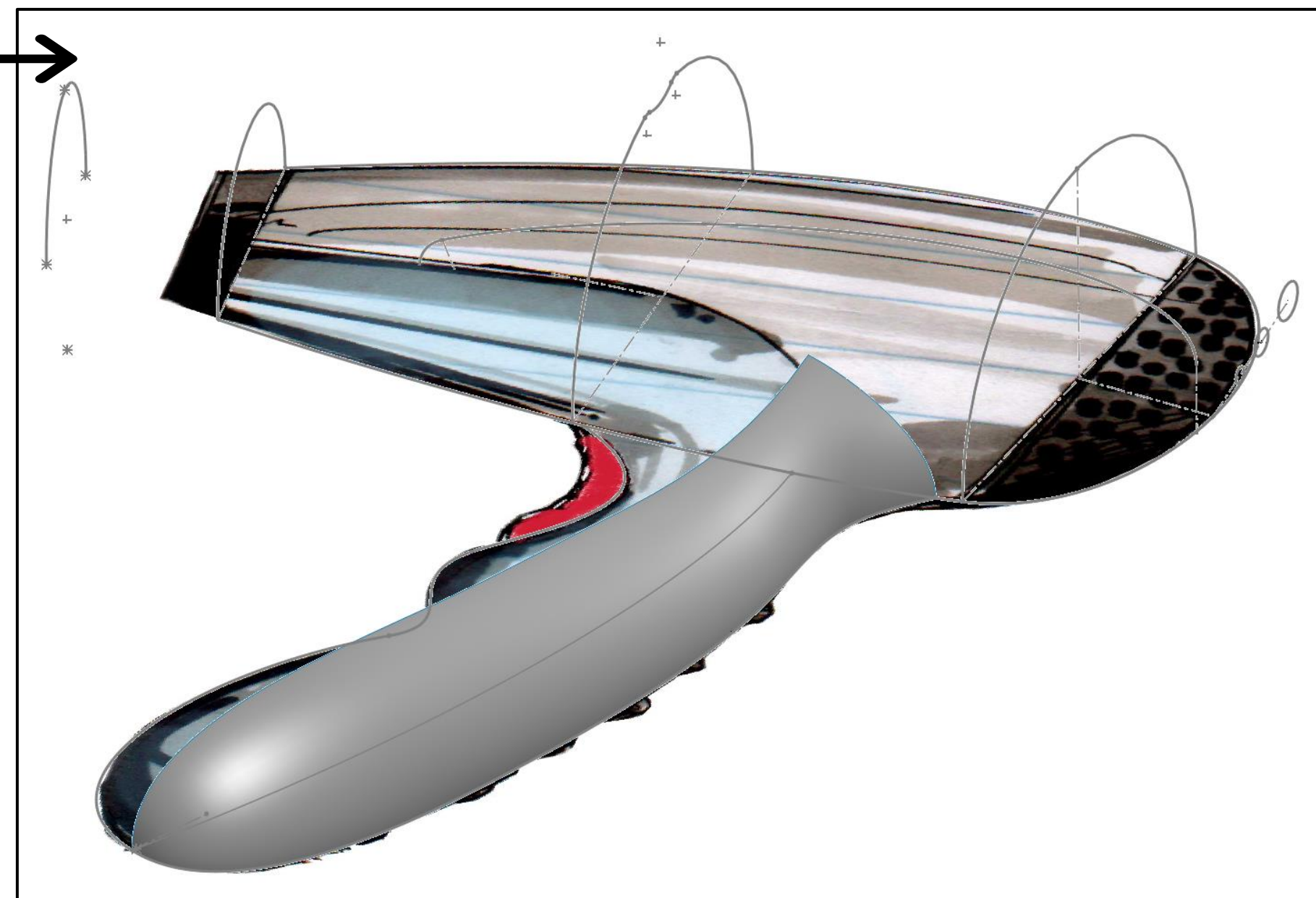
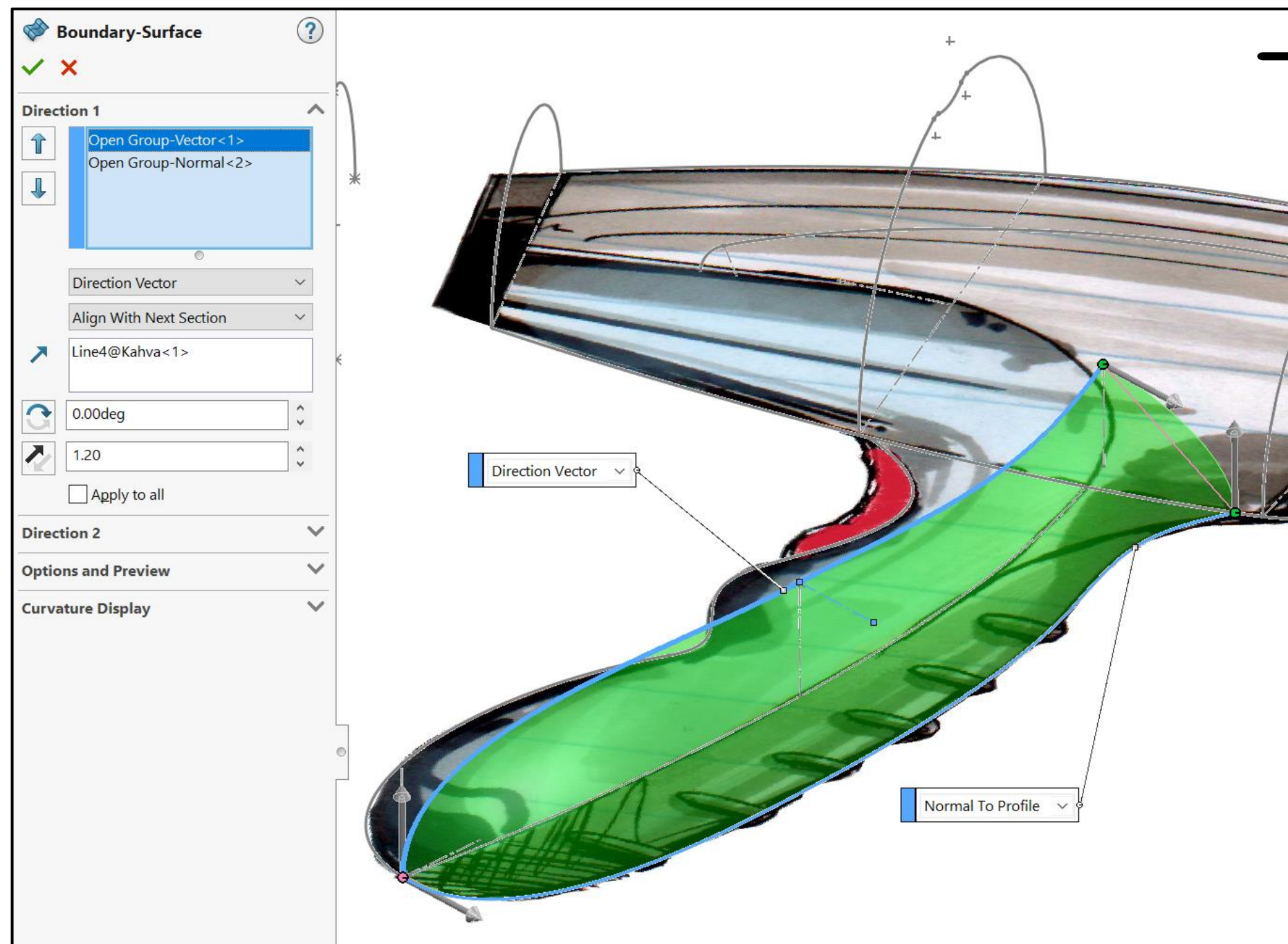
Harjoitus: Hiustenkuivain

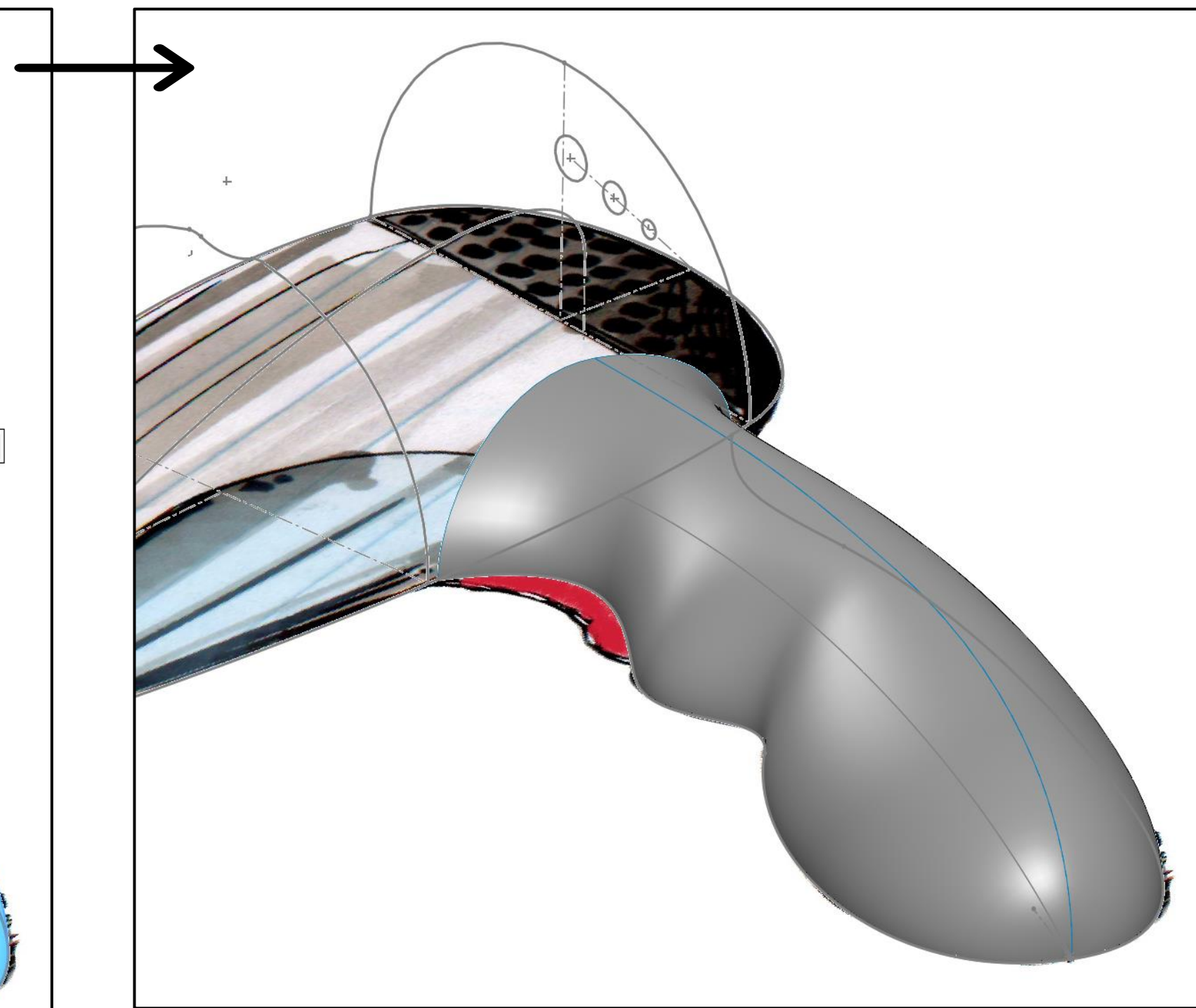
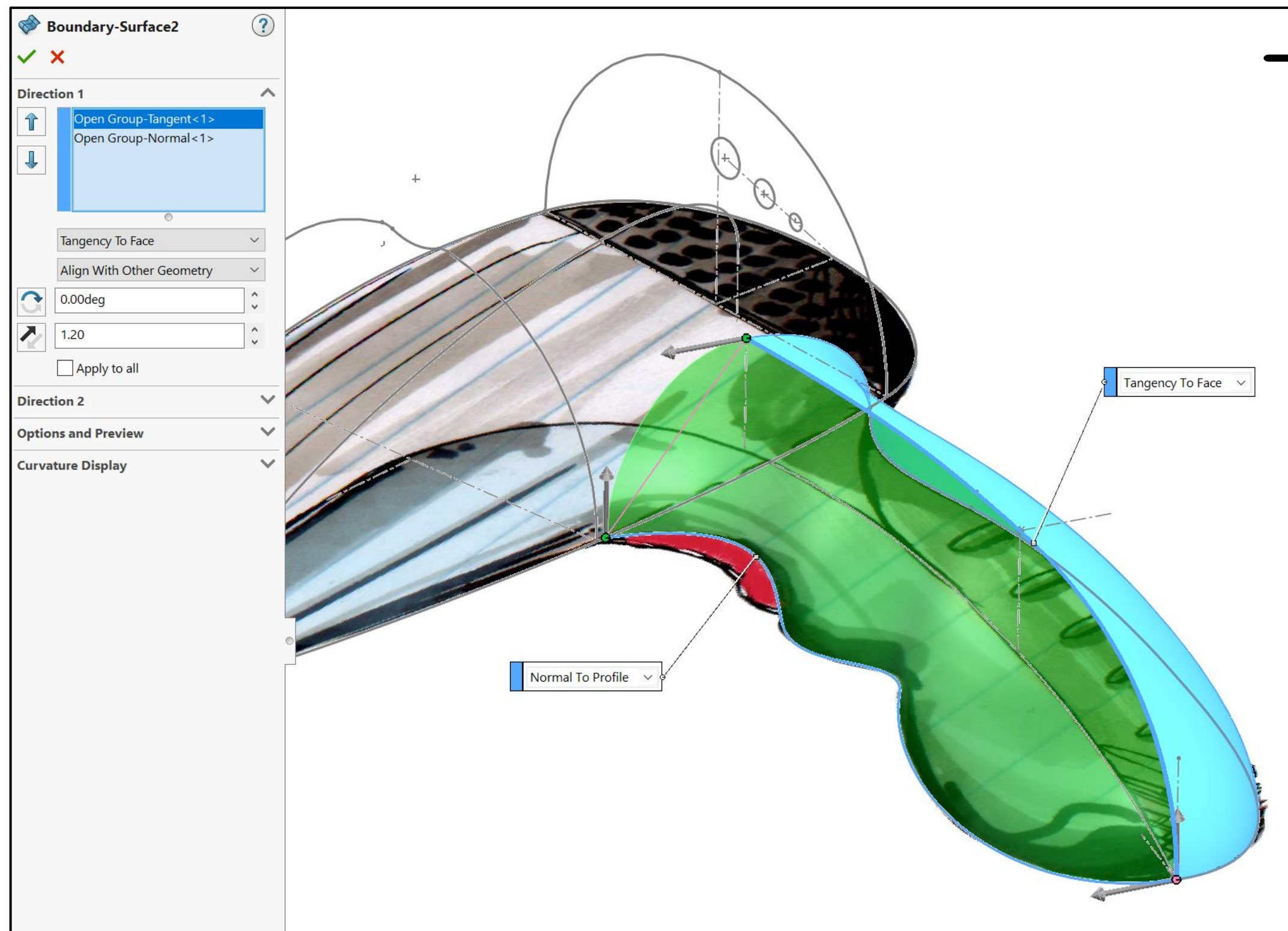
- Boundary Surface (14:25)
- Lofted Surface (32:55)
- Extend Surface (37:08)
- Trim Surface (39:13)
- Knit Surface (42:17)
- Variable Fillet (57:18)
- Split Line (1:00:48)
- Delete Face (1:02:50)
- Mirror (Surface Body) (1:04:28)
- Filled Surface (1:06:20)
- Freeform (1:09:45)
- Thicken (1:30:55)
- Extruded Cut (1:32:48)
- Circular Pattern (1:33:58)
- Split (1:35:36)

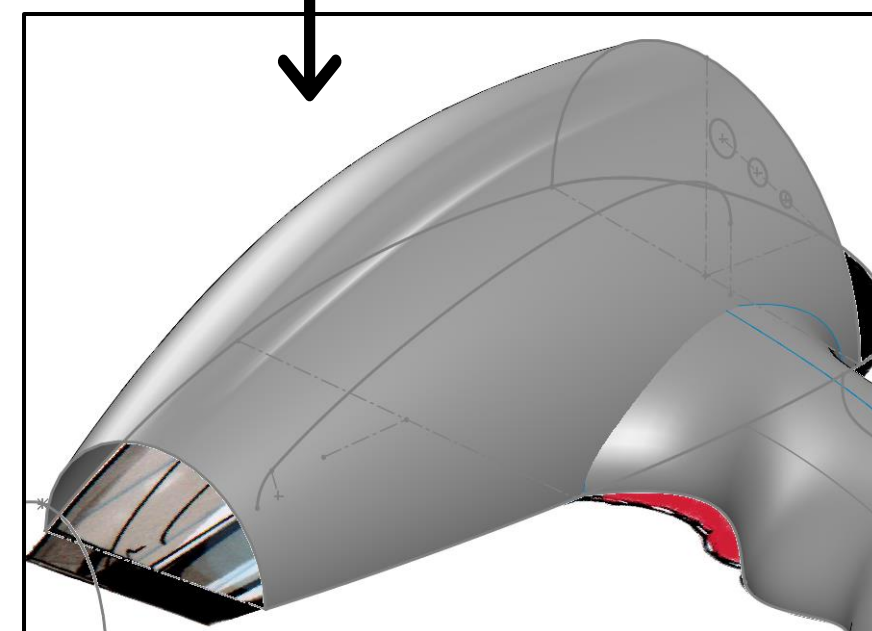
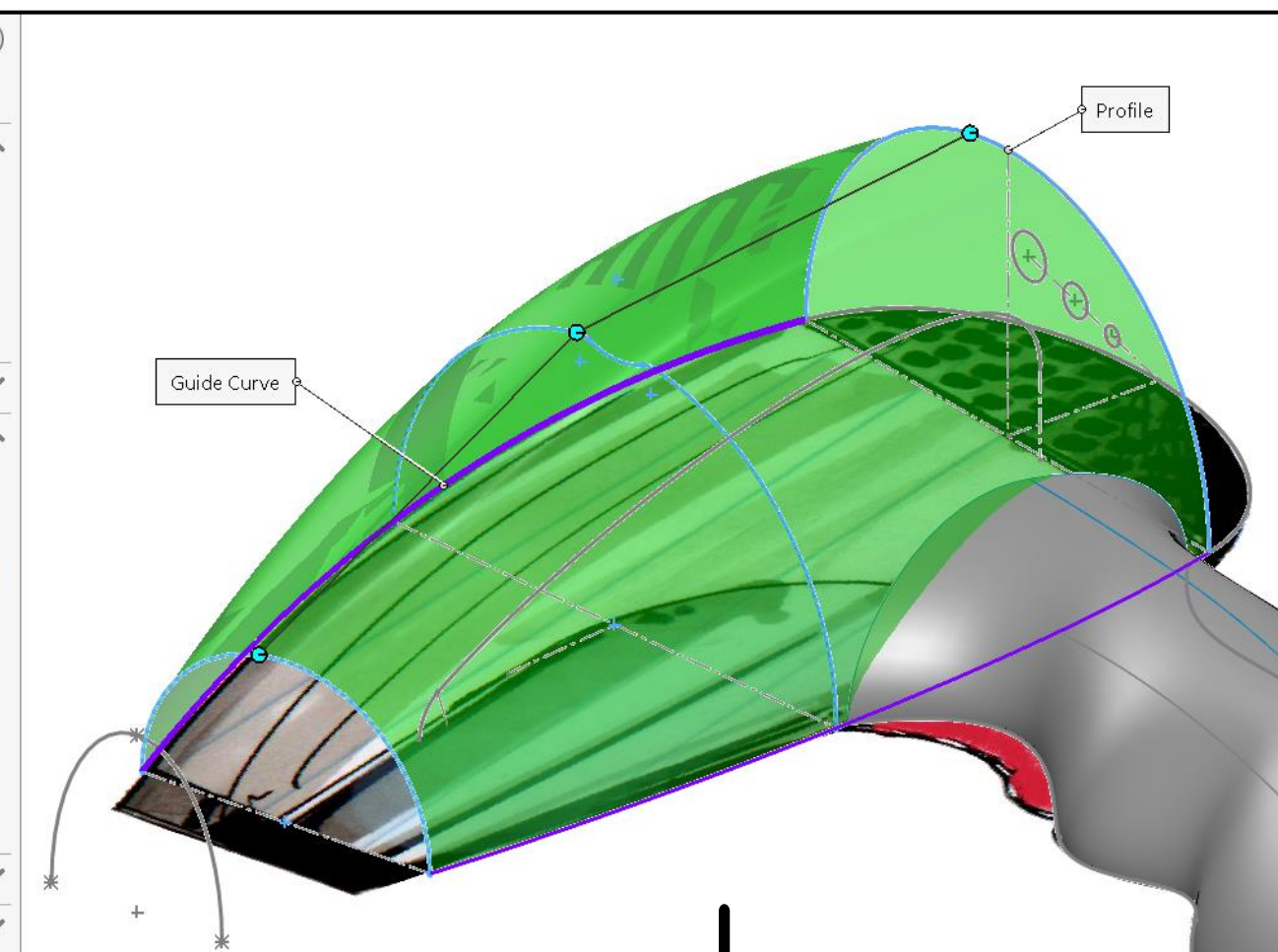
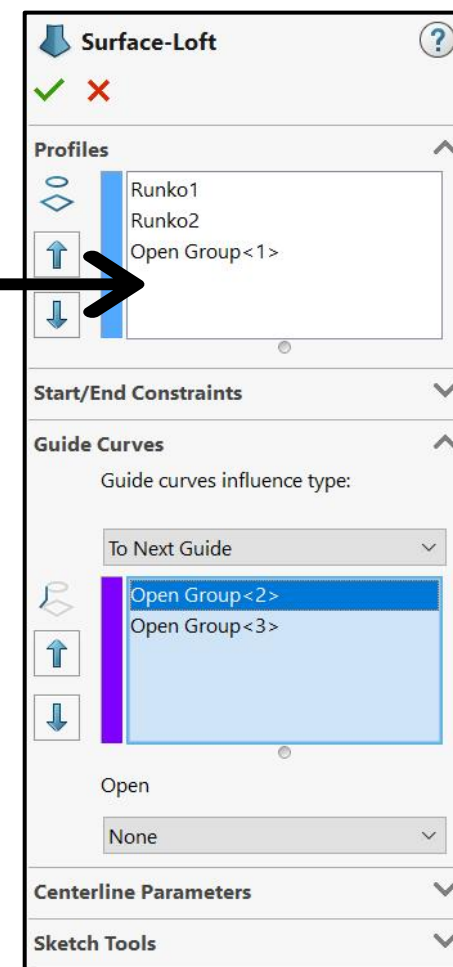
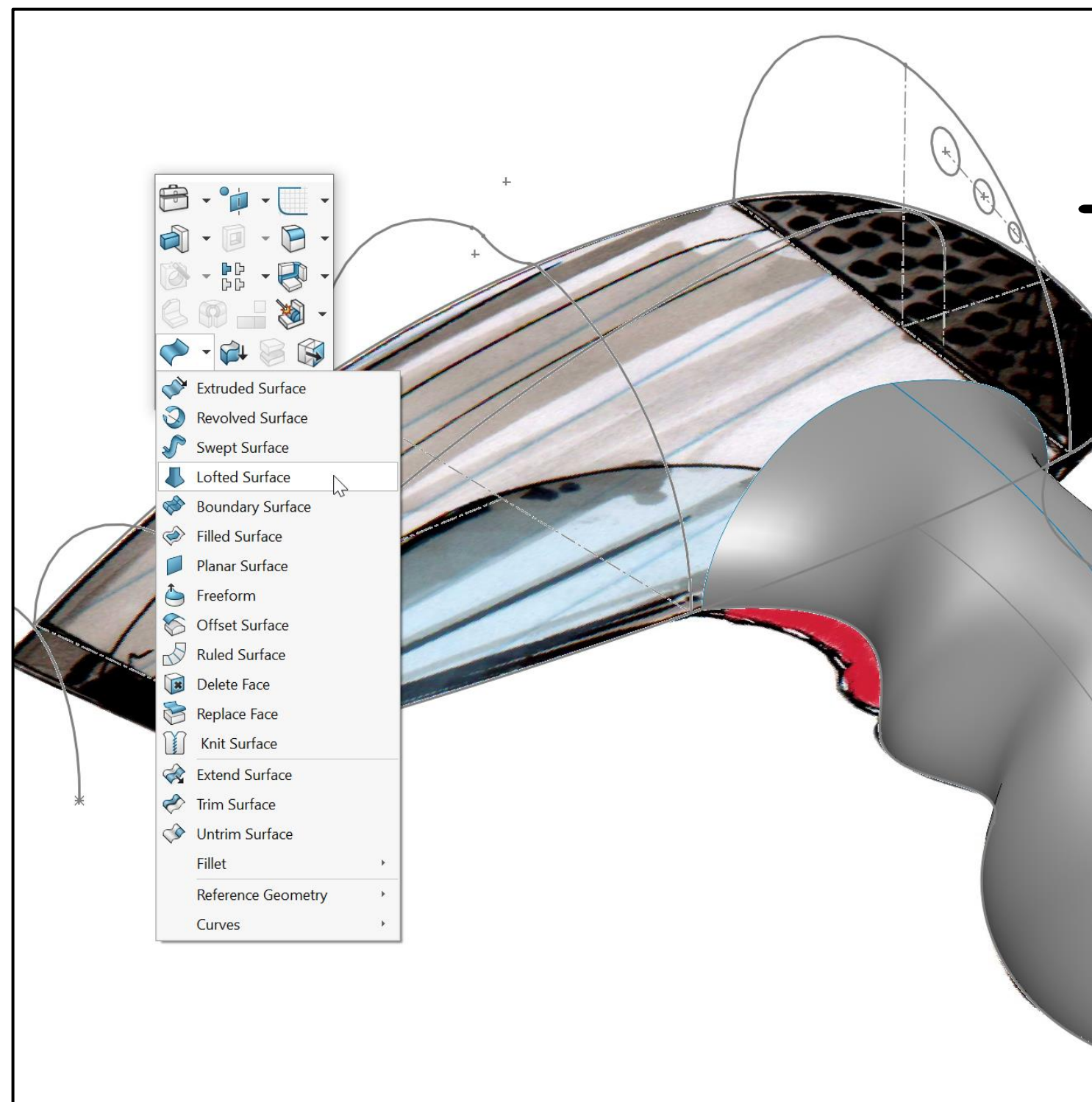


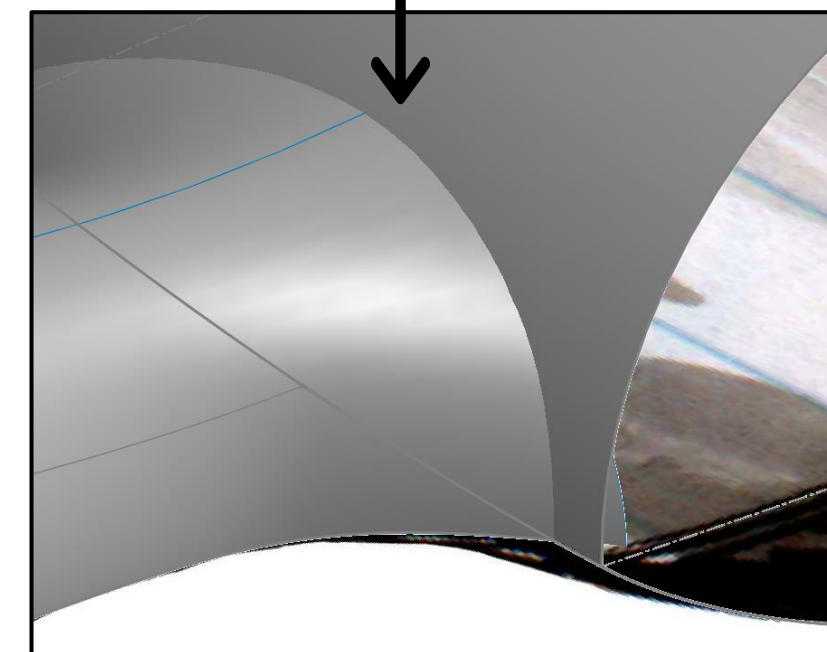
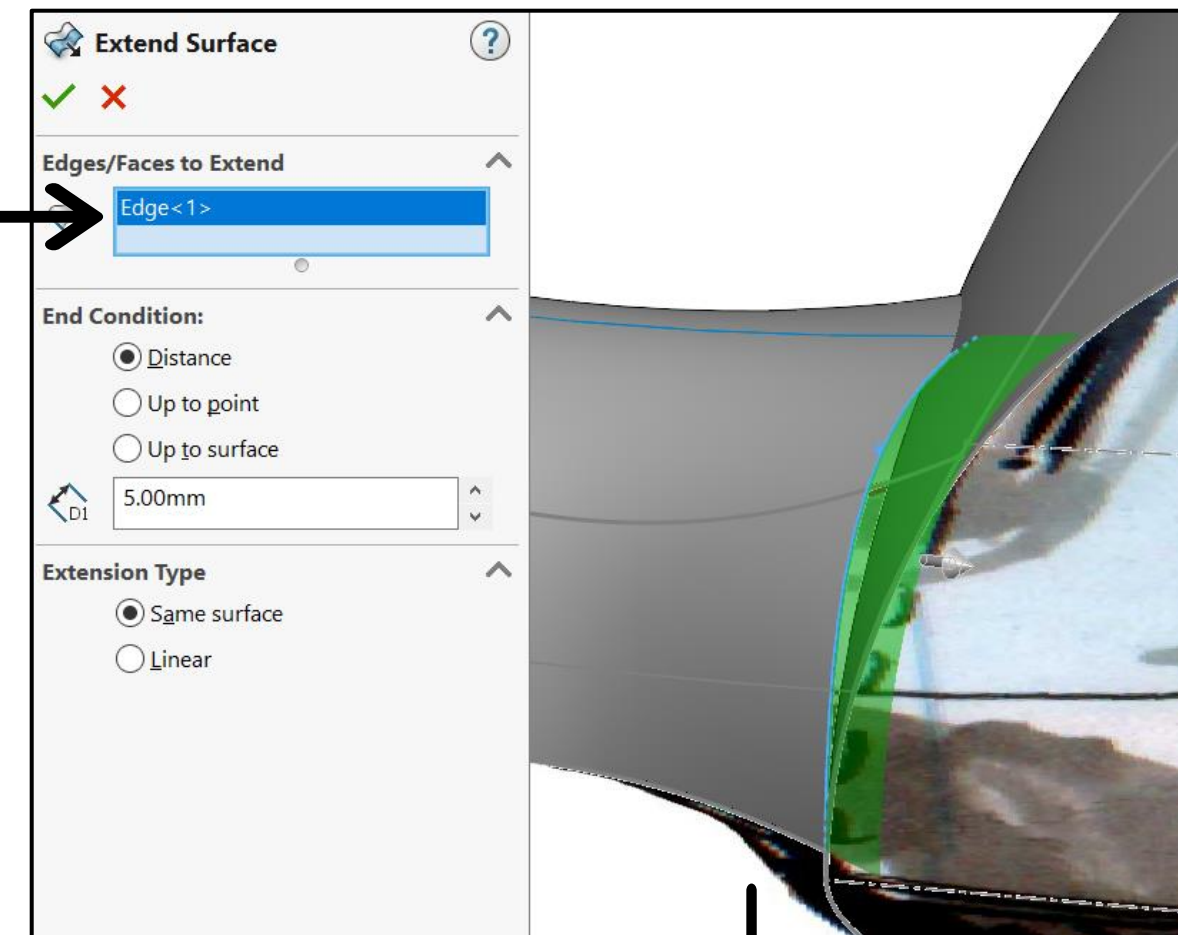
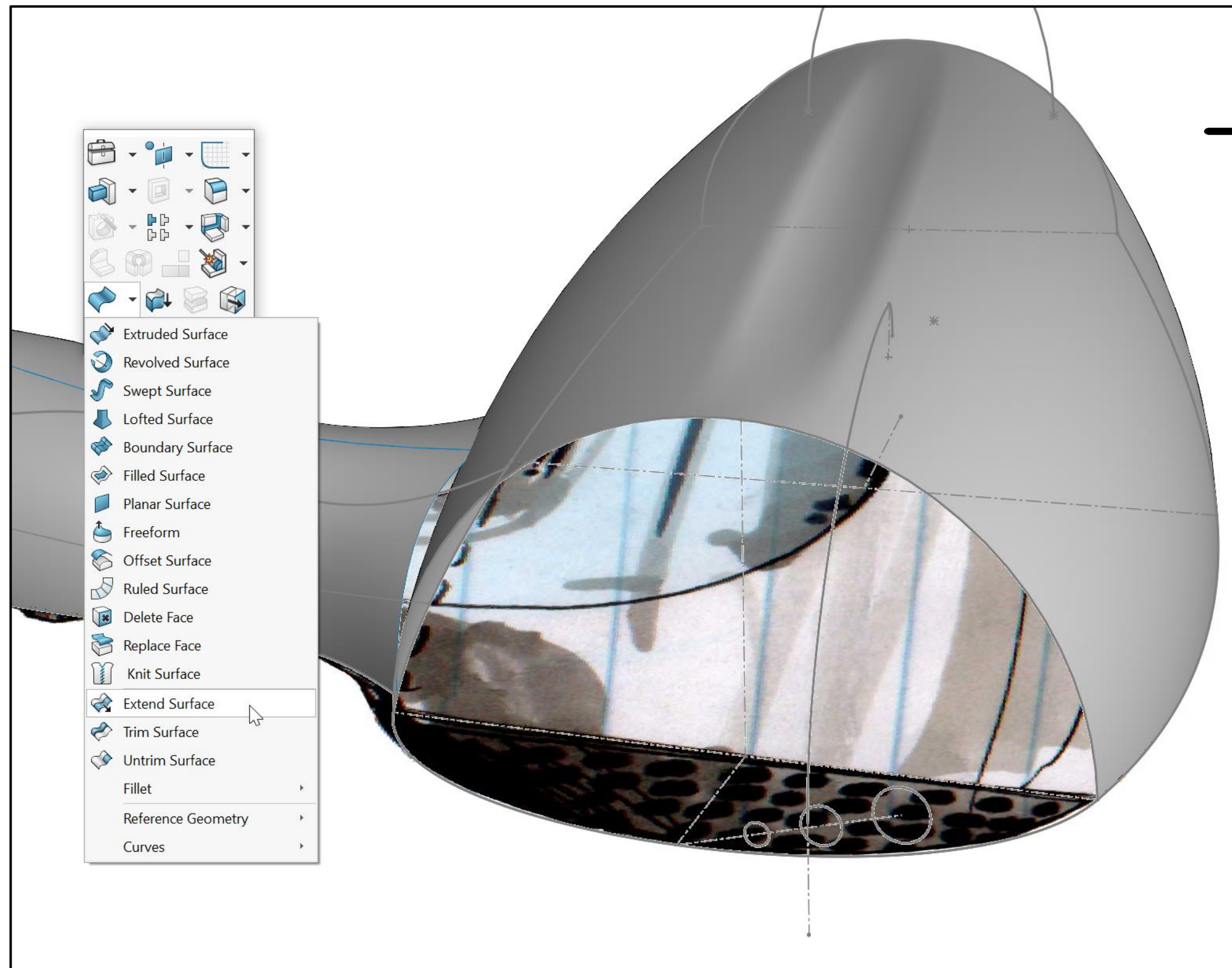


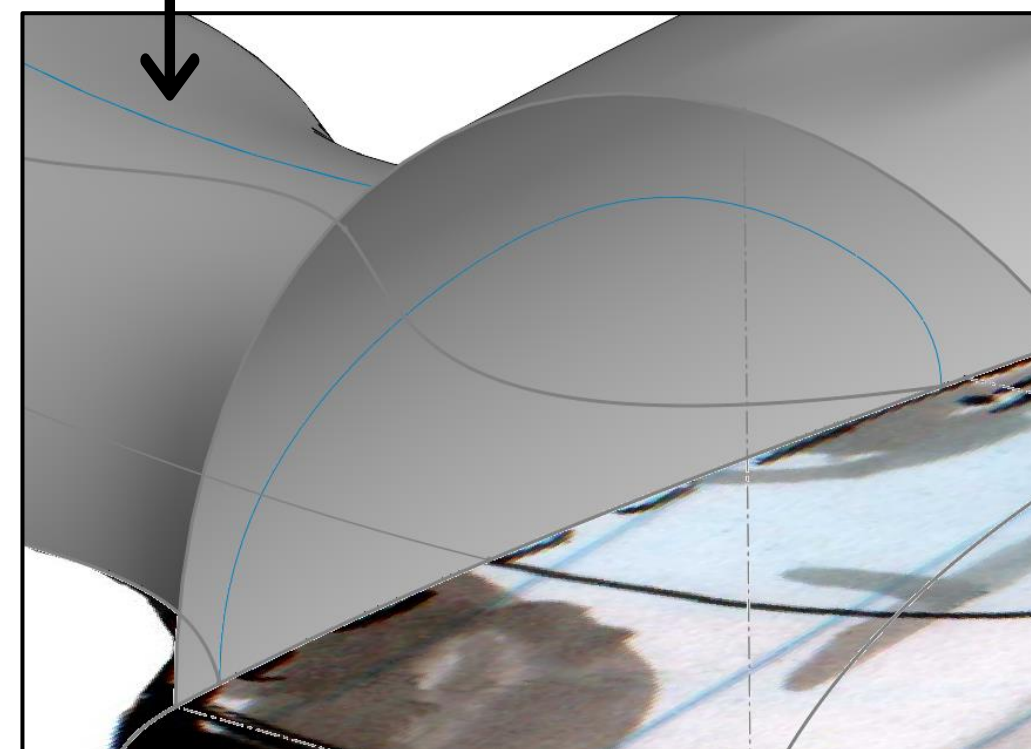
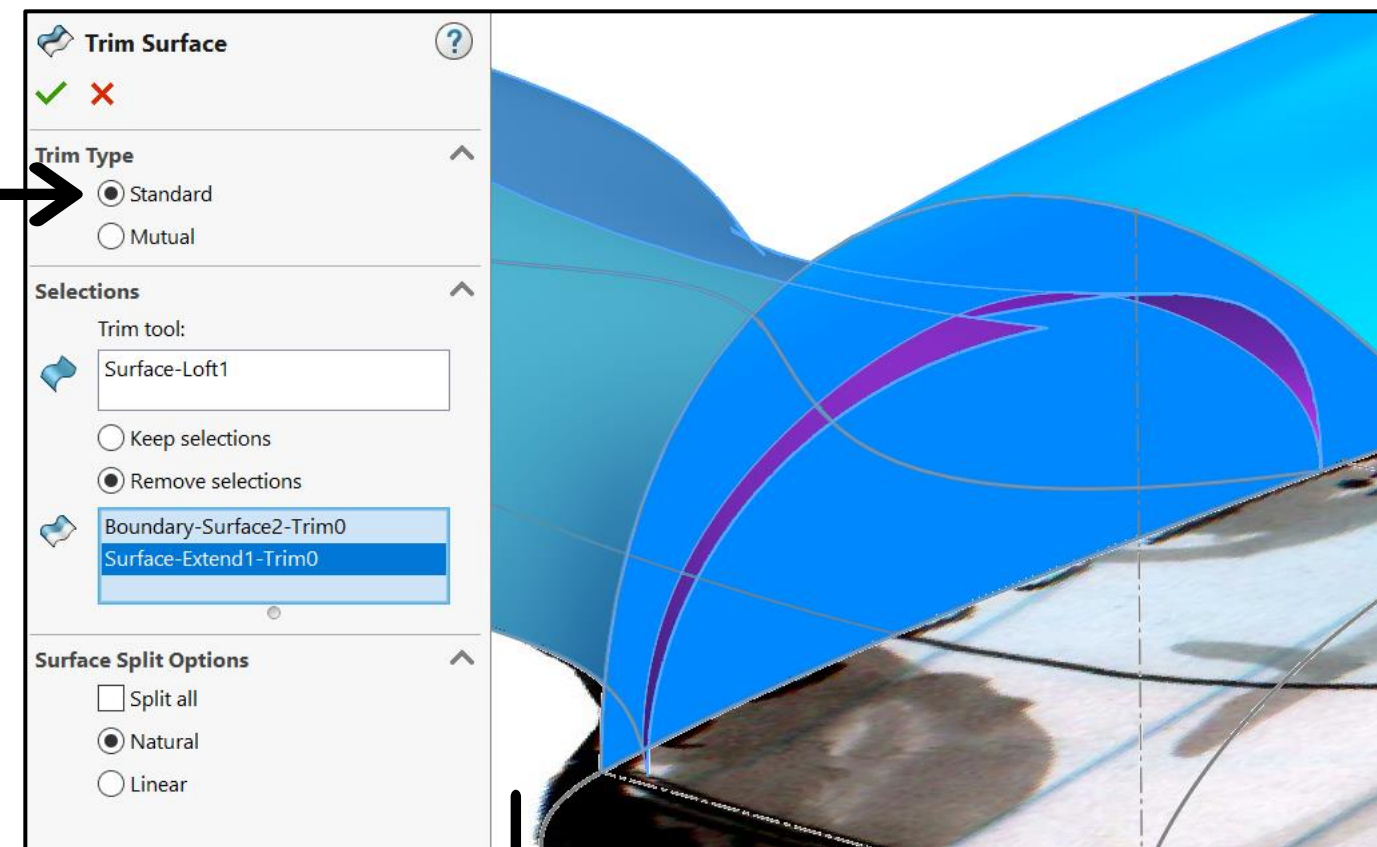
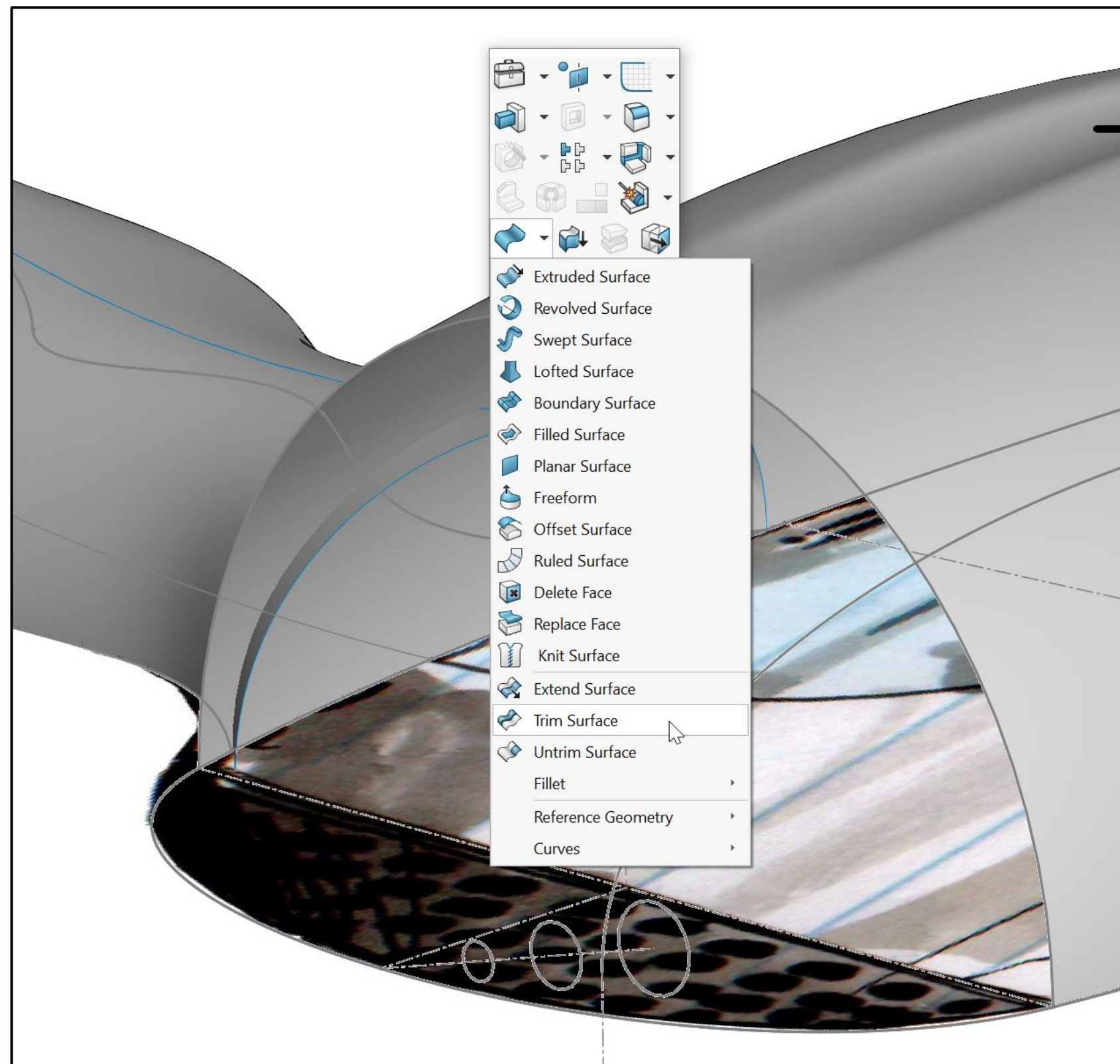


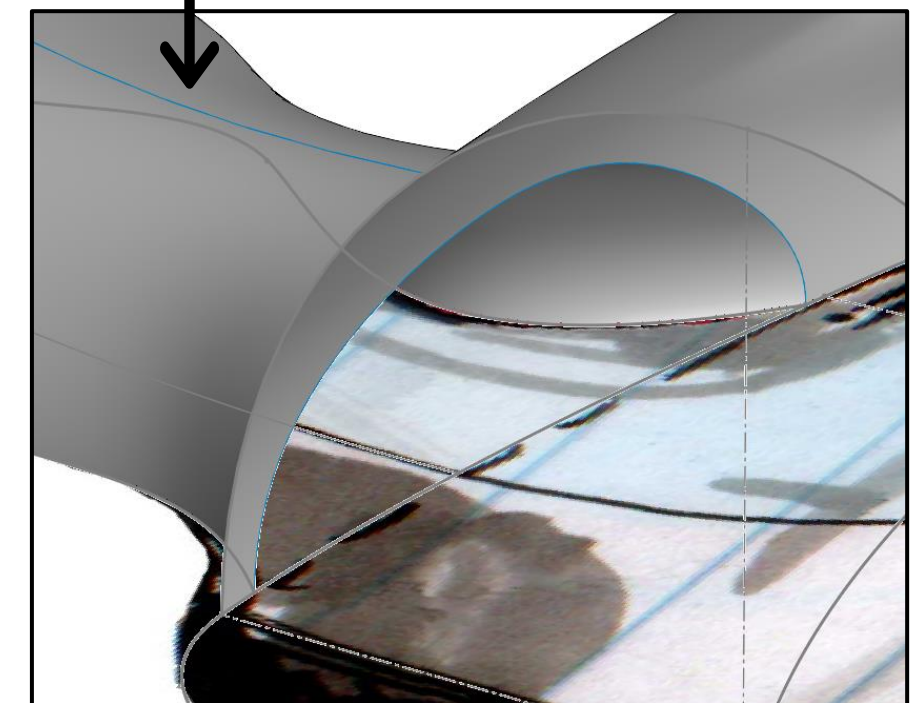
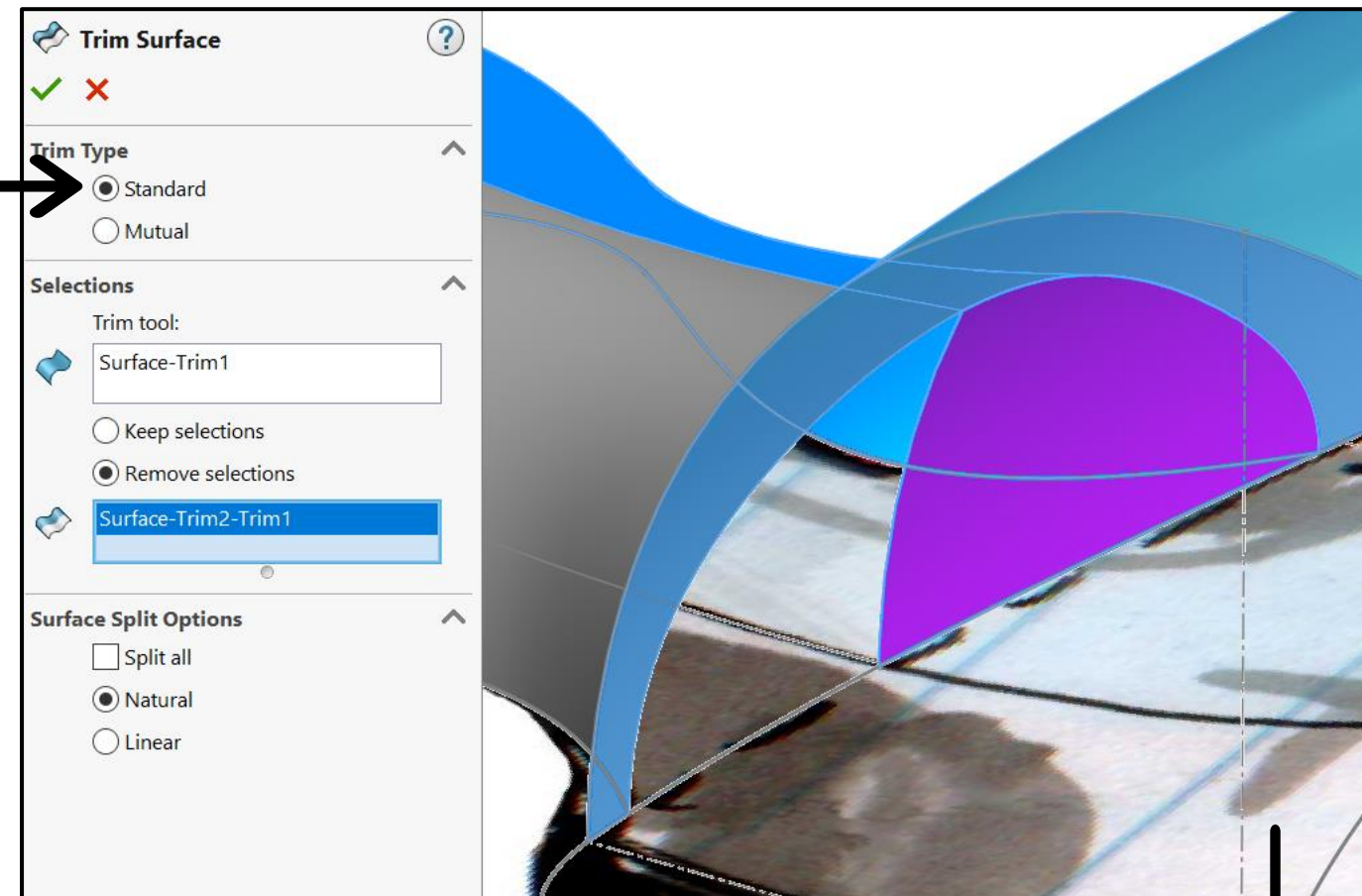
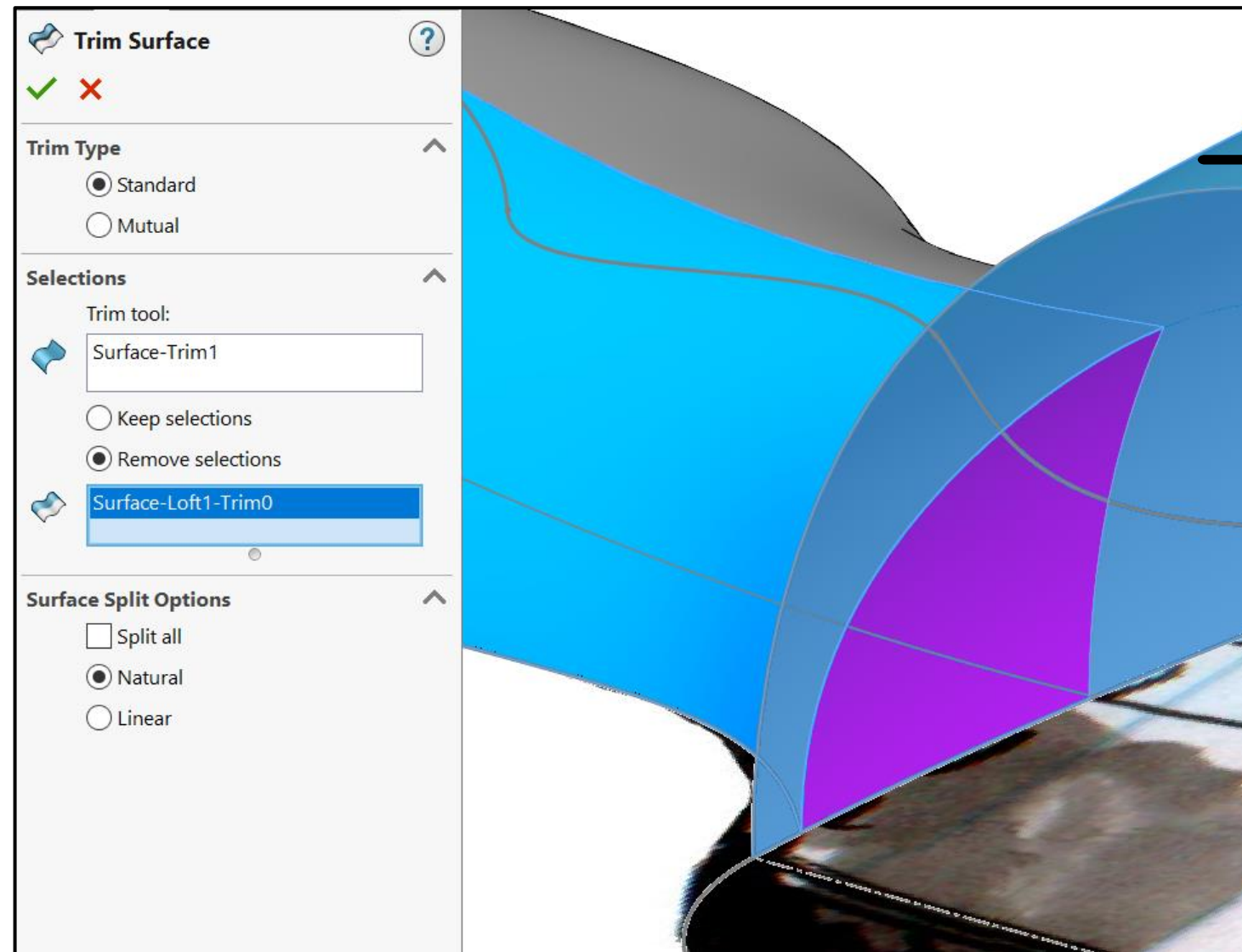


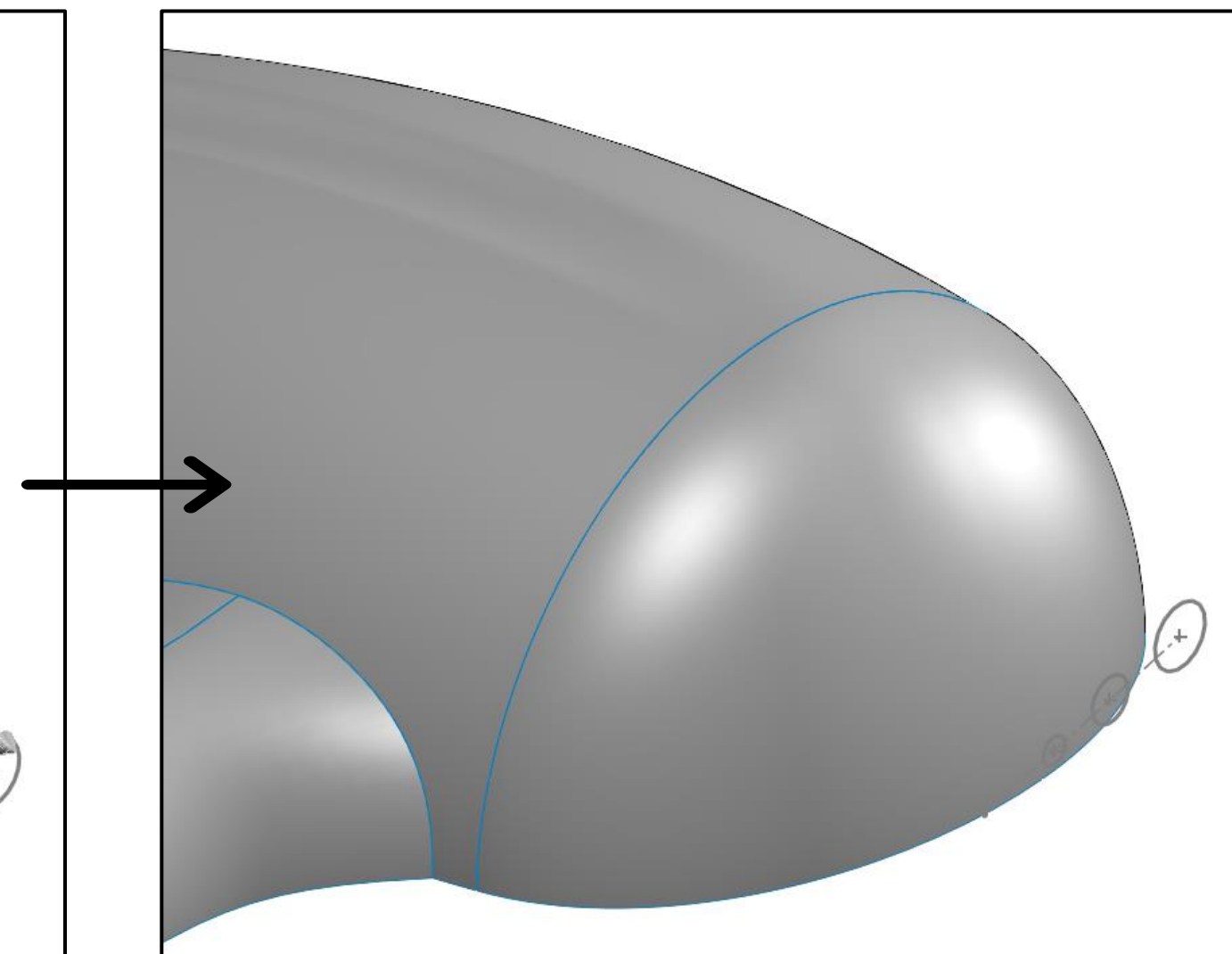
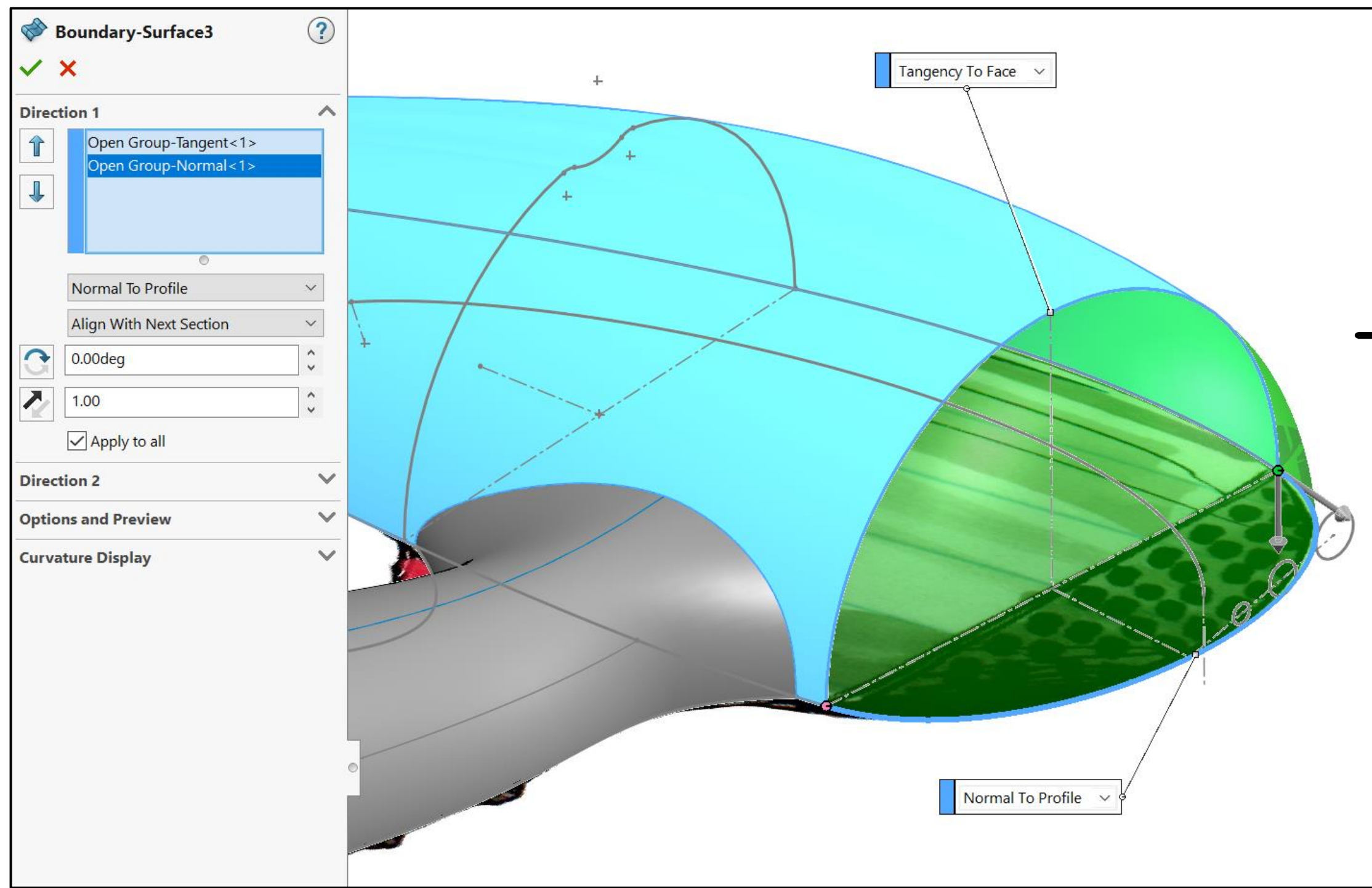


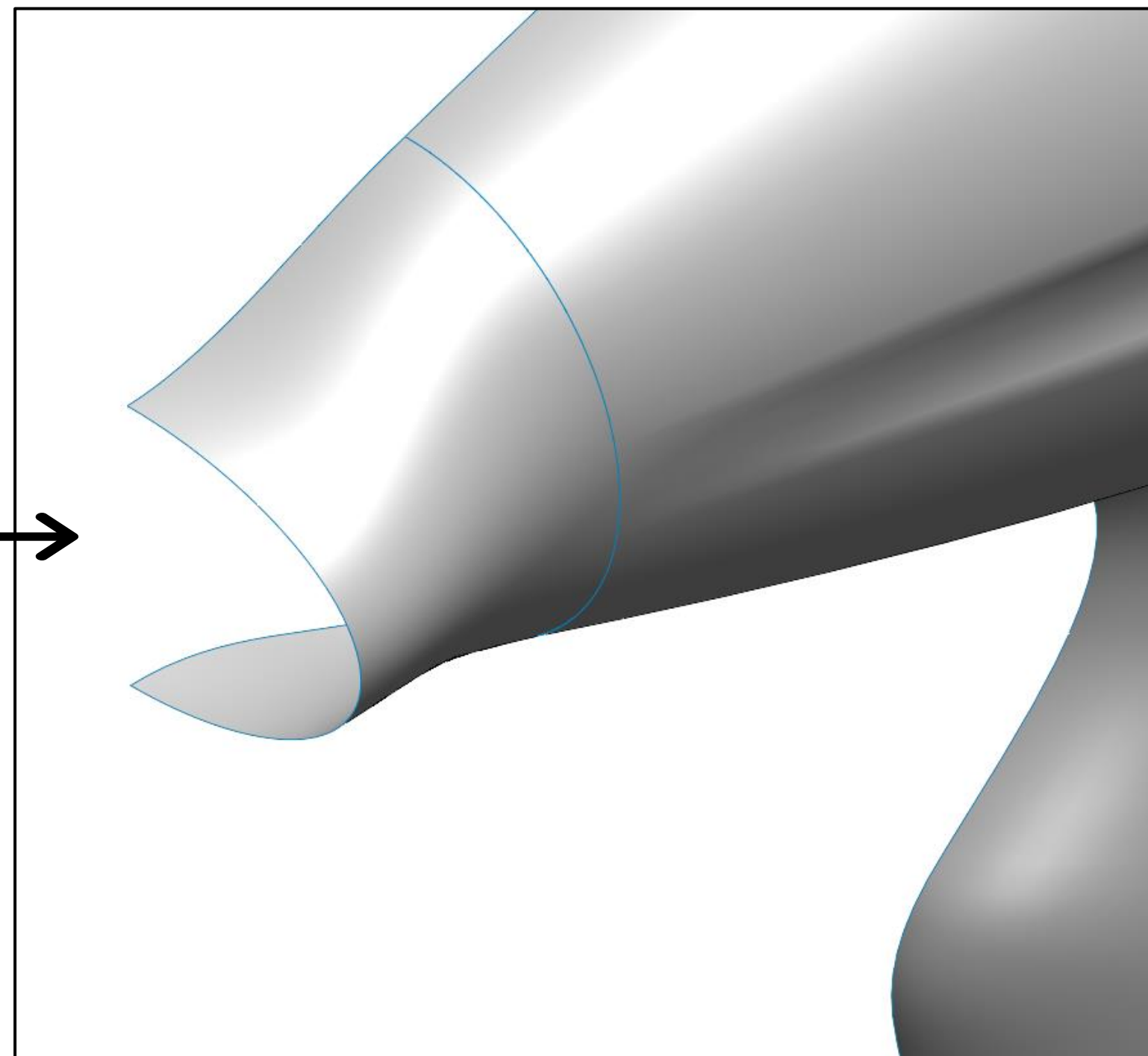
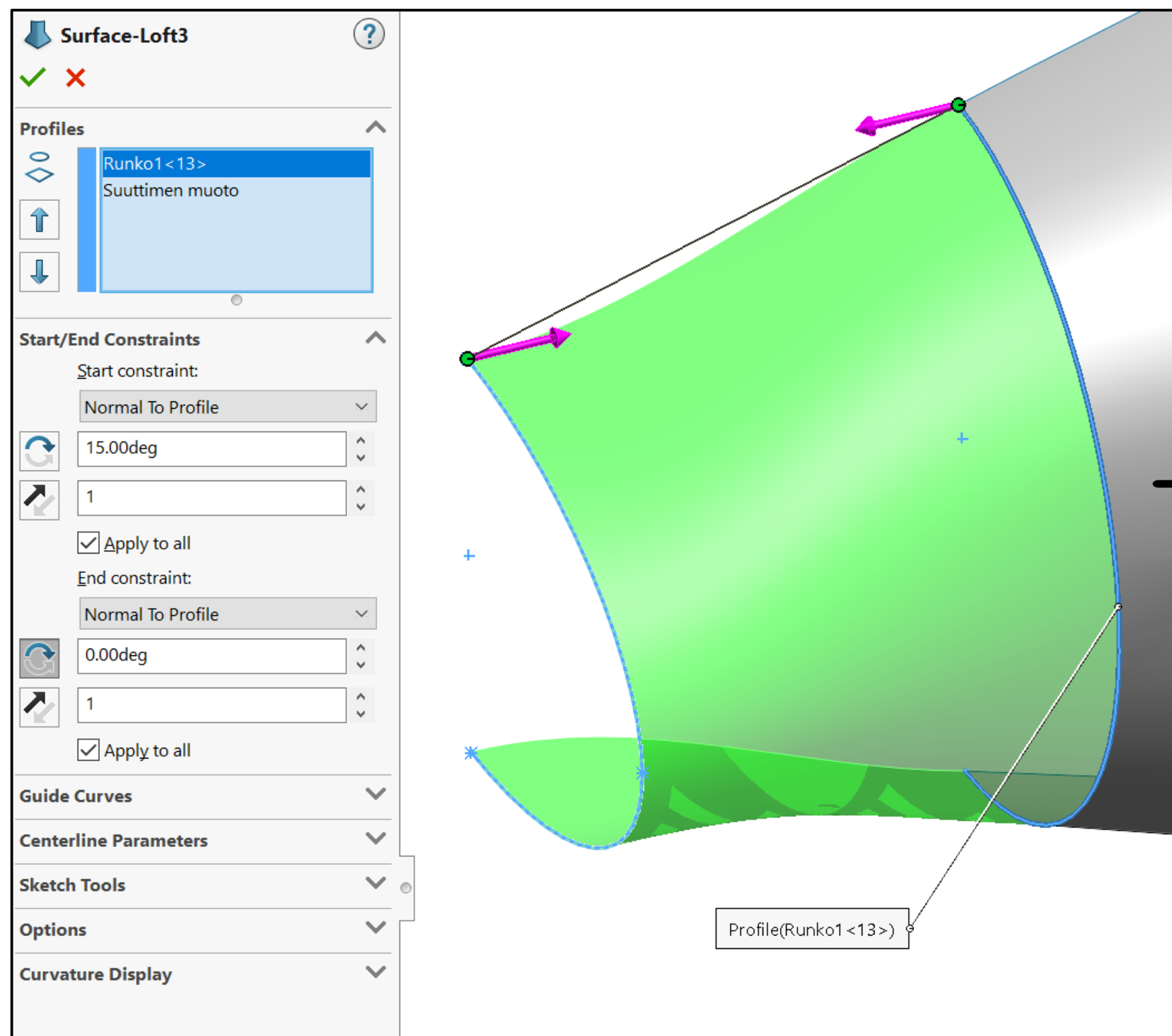


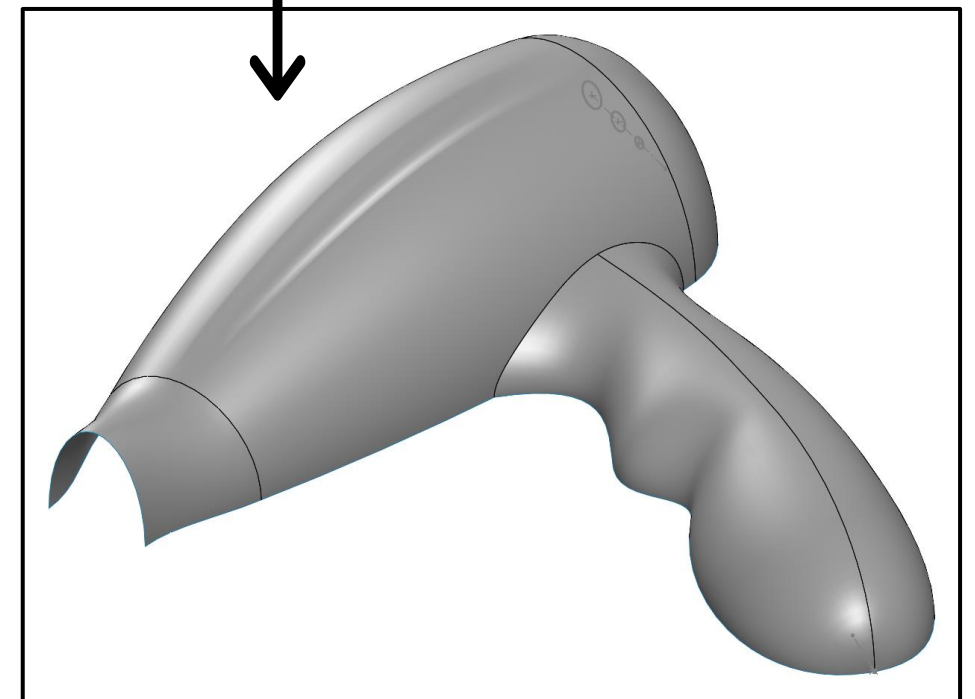
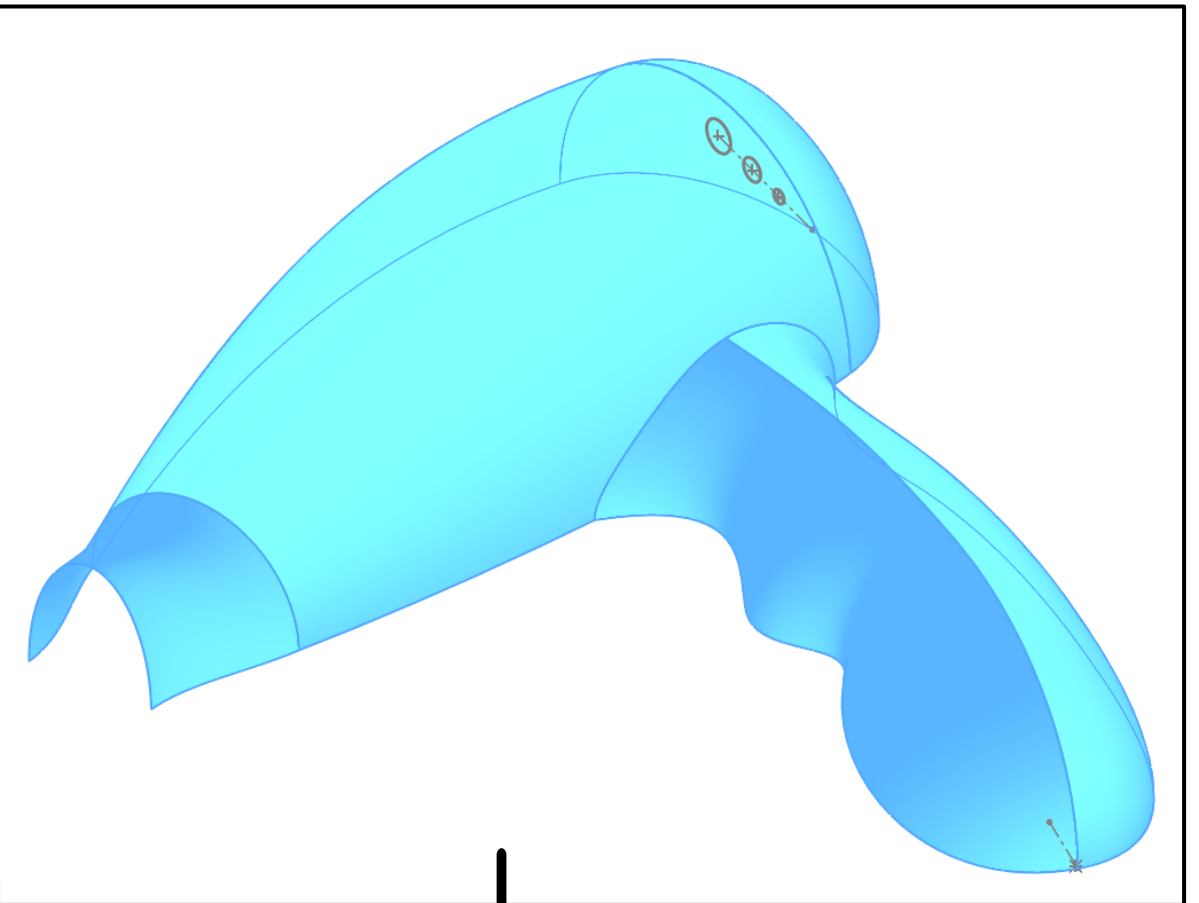
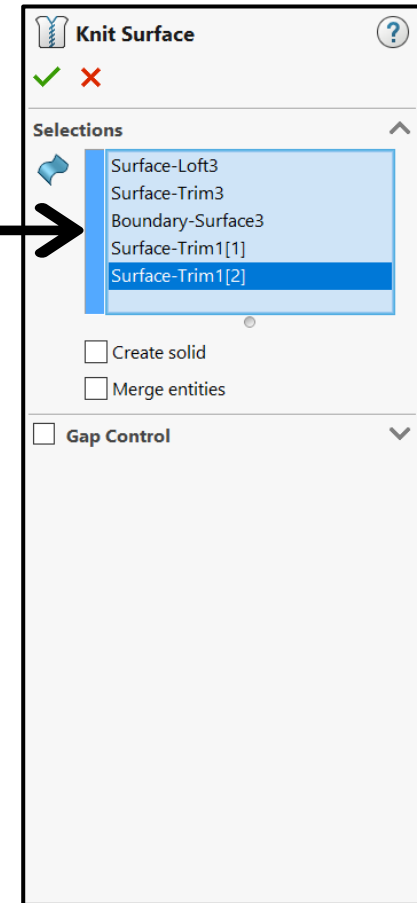
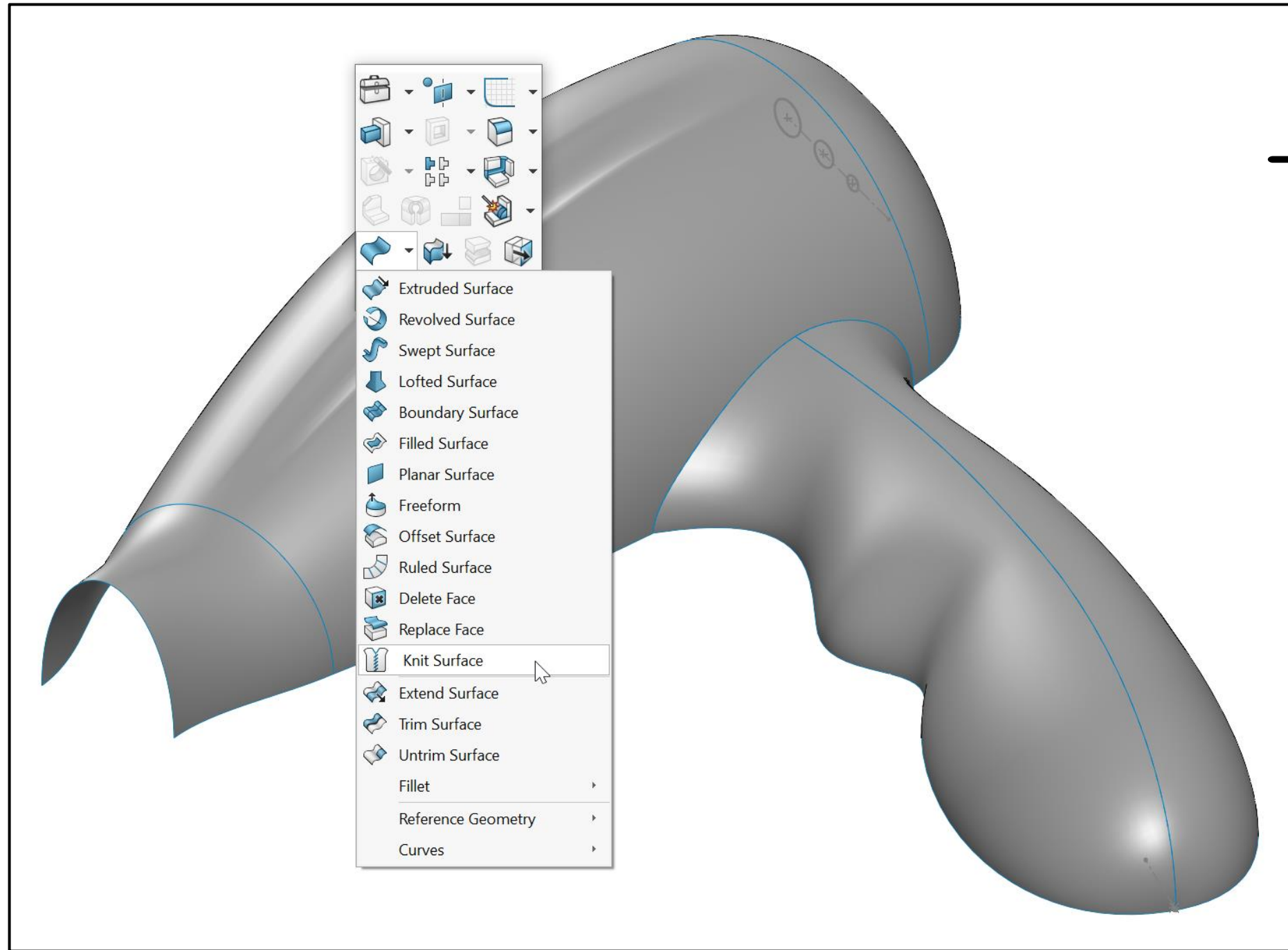


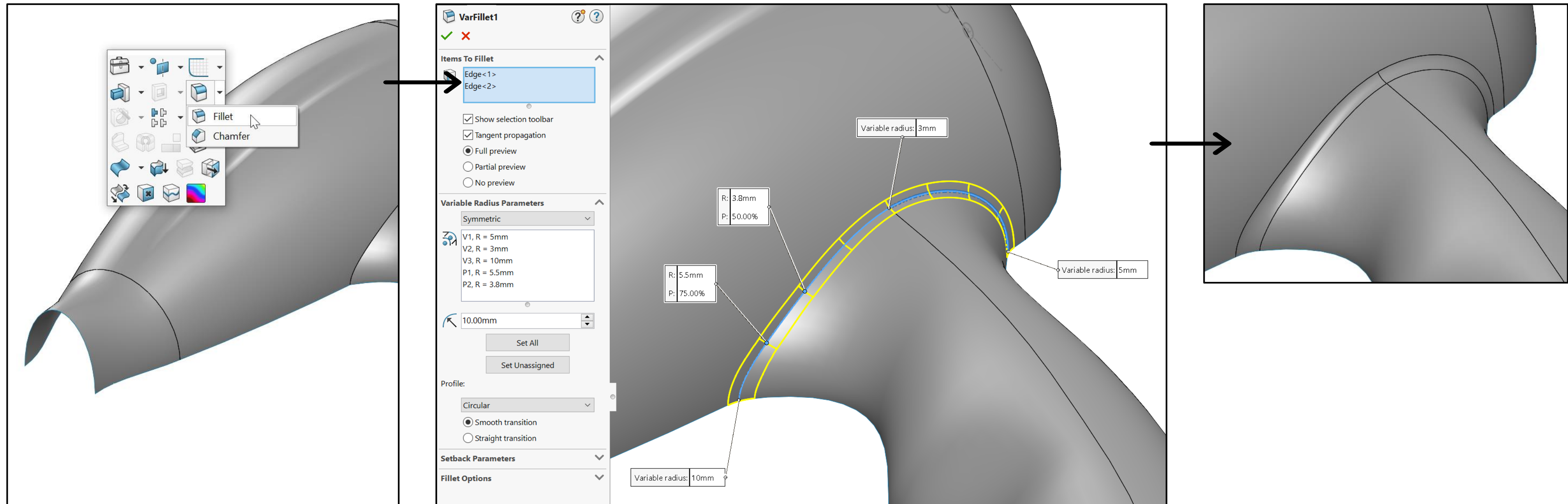


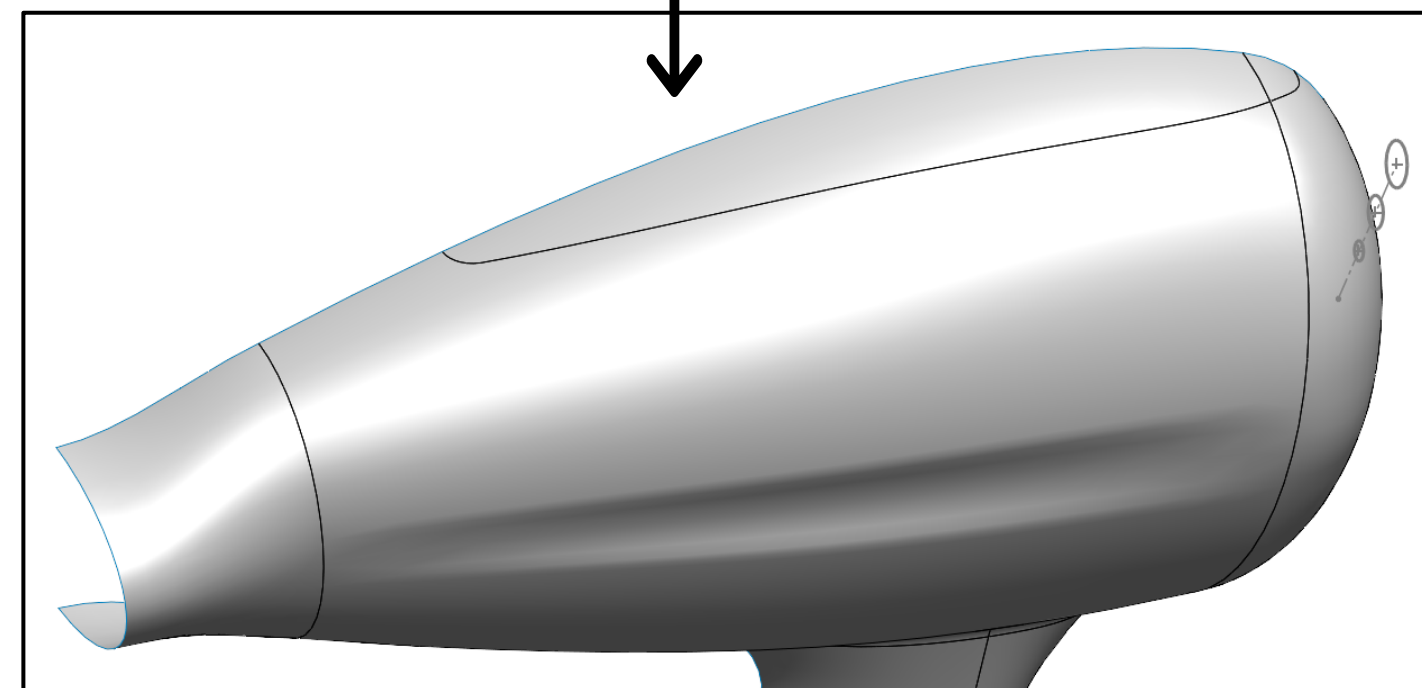
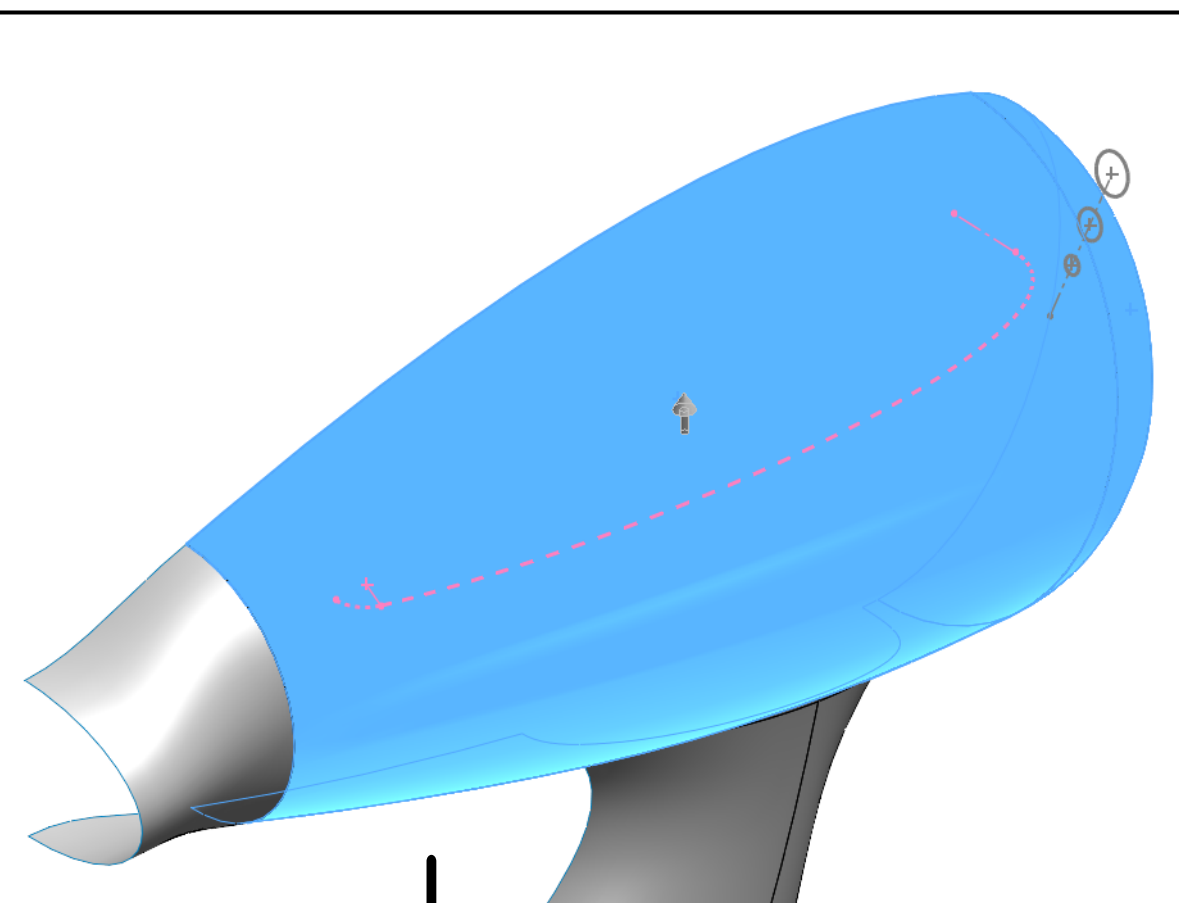
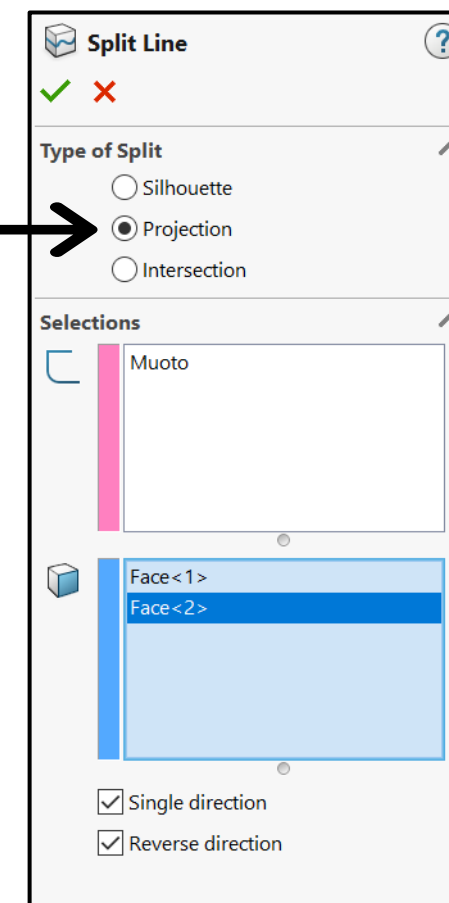
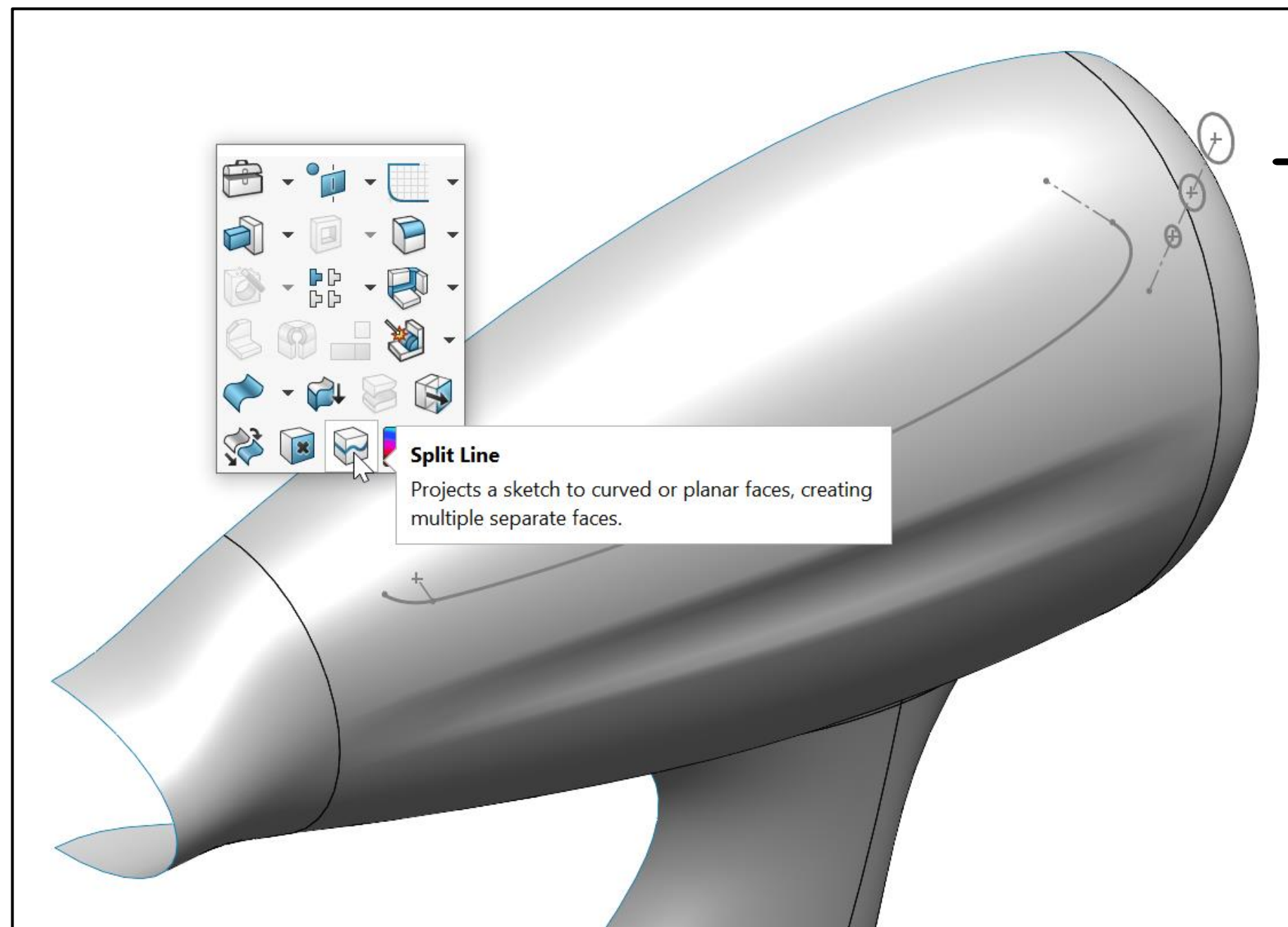


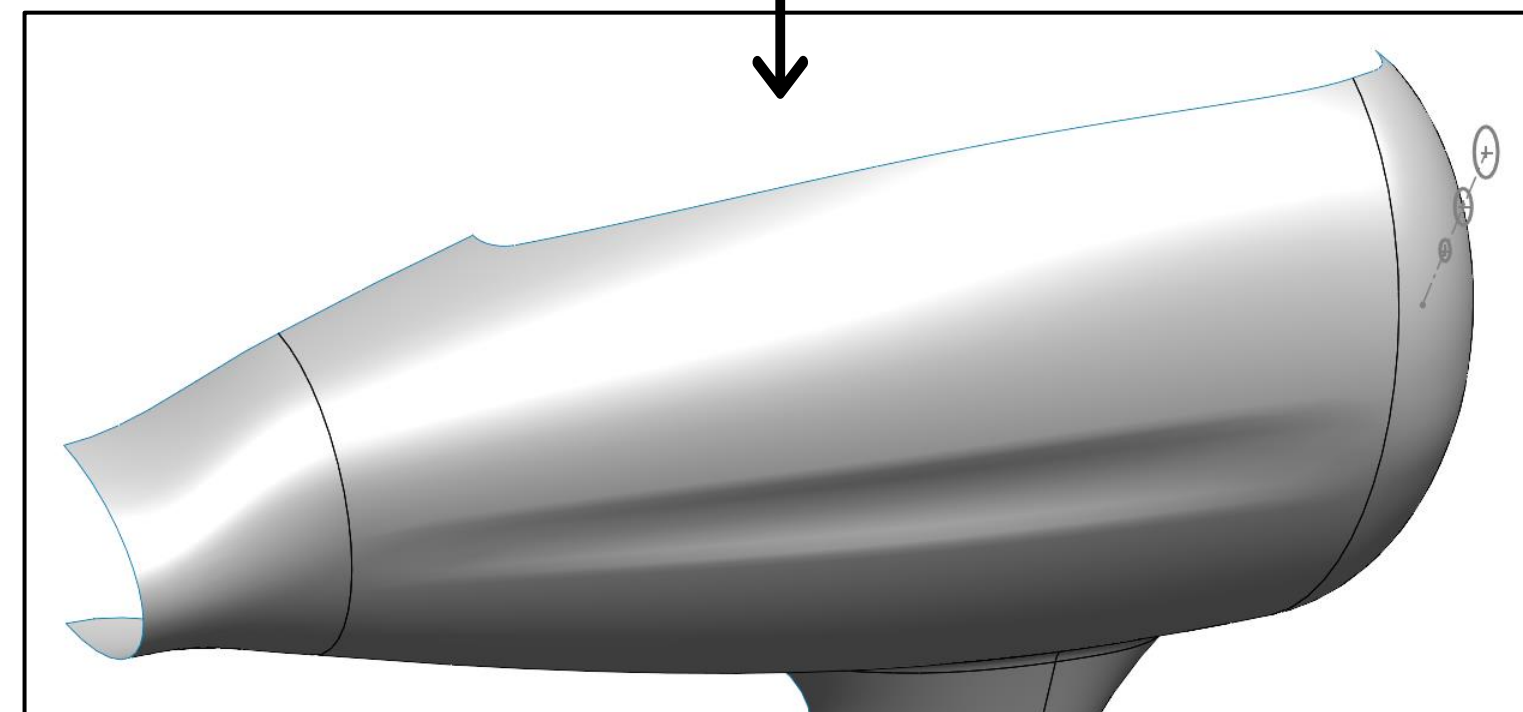
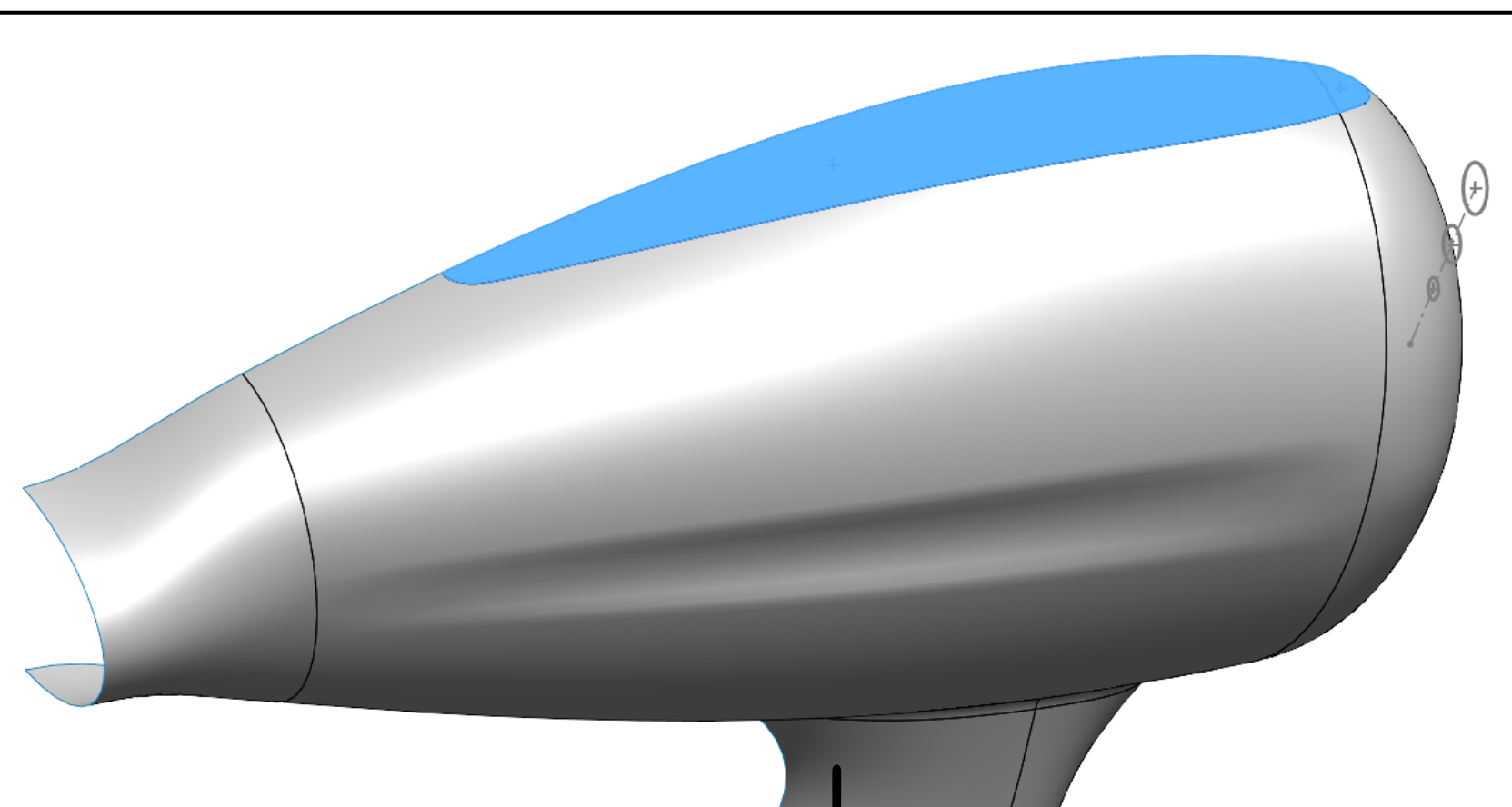
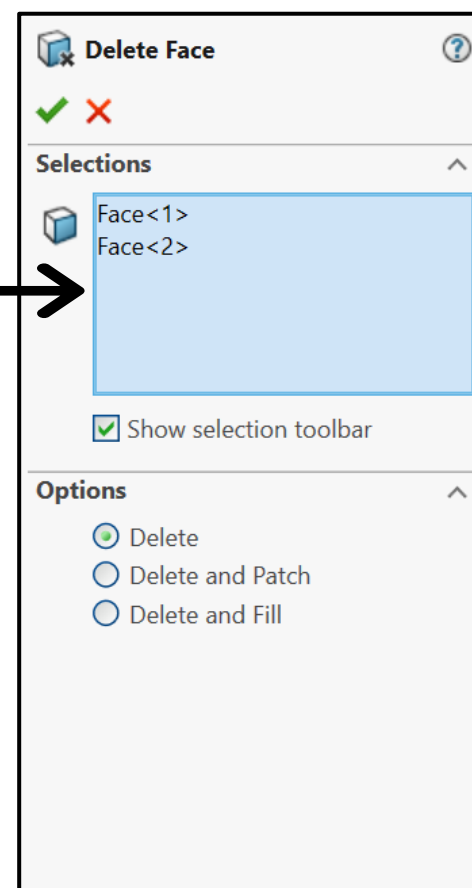
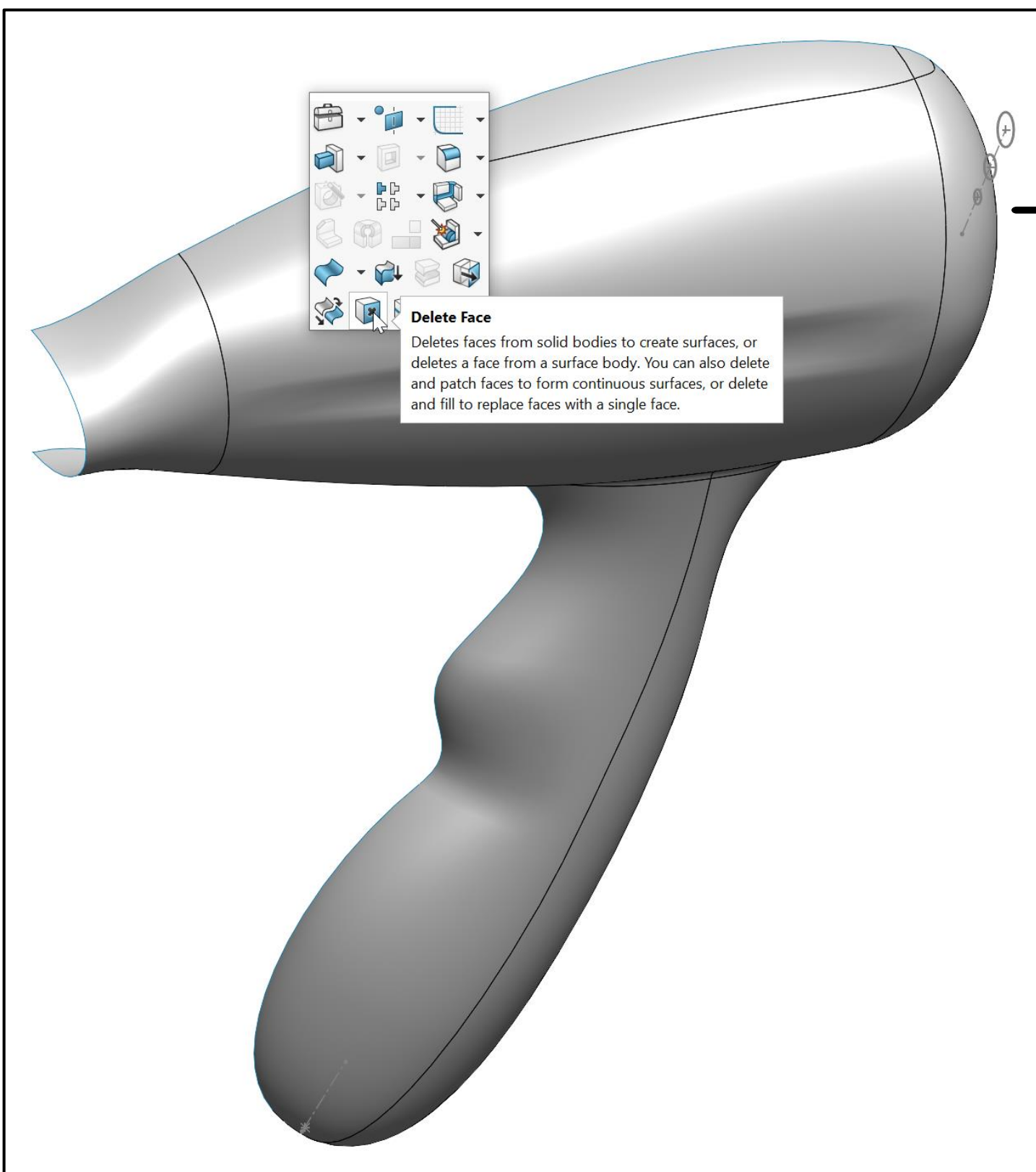




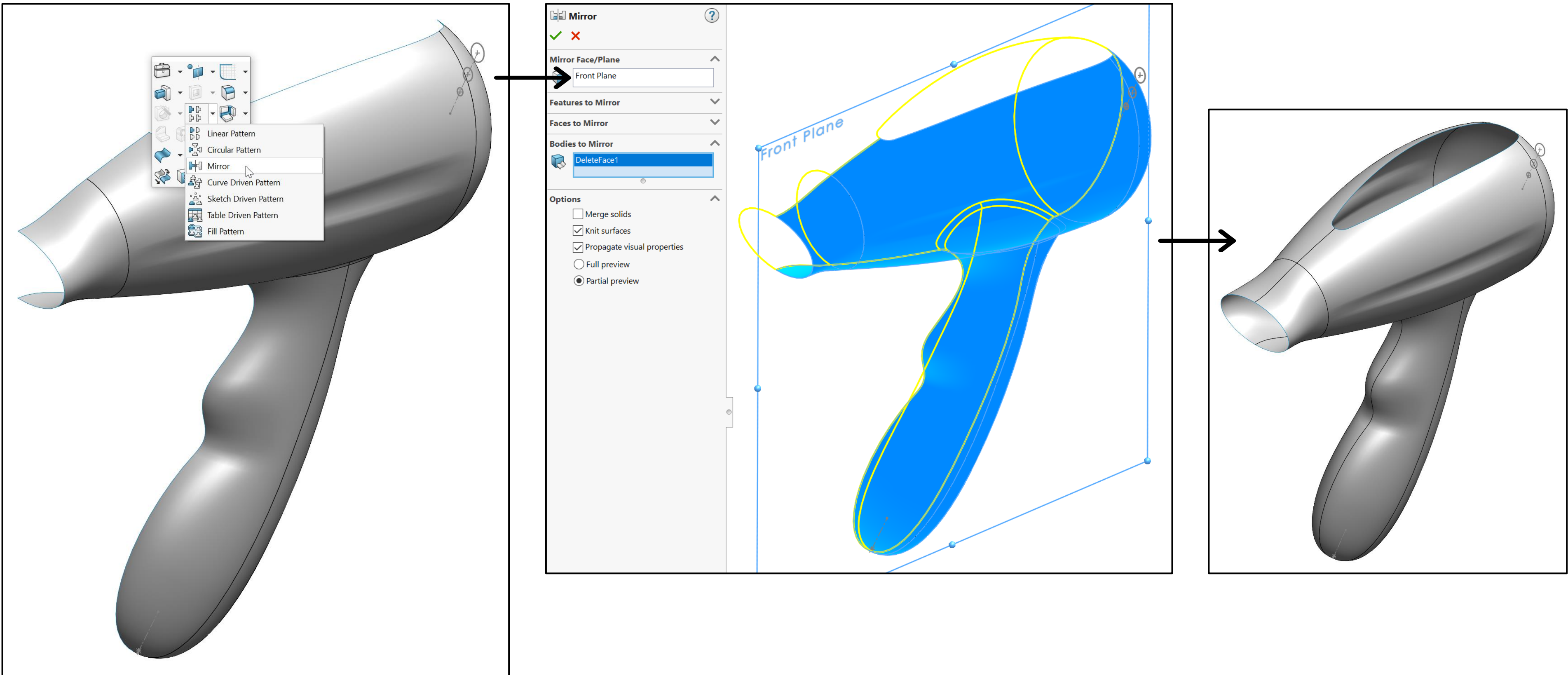


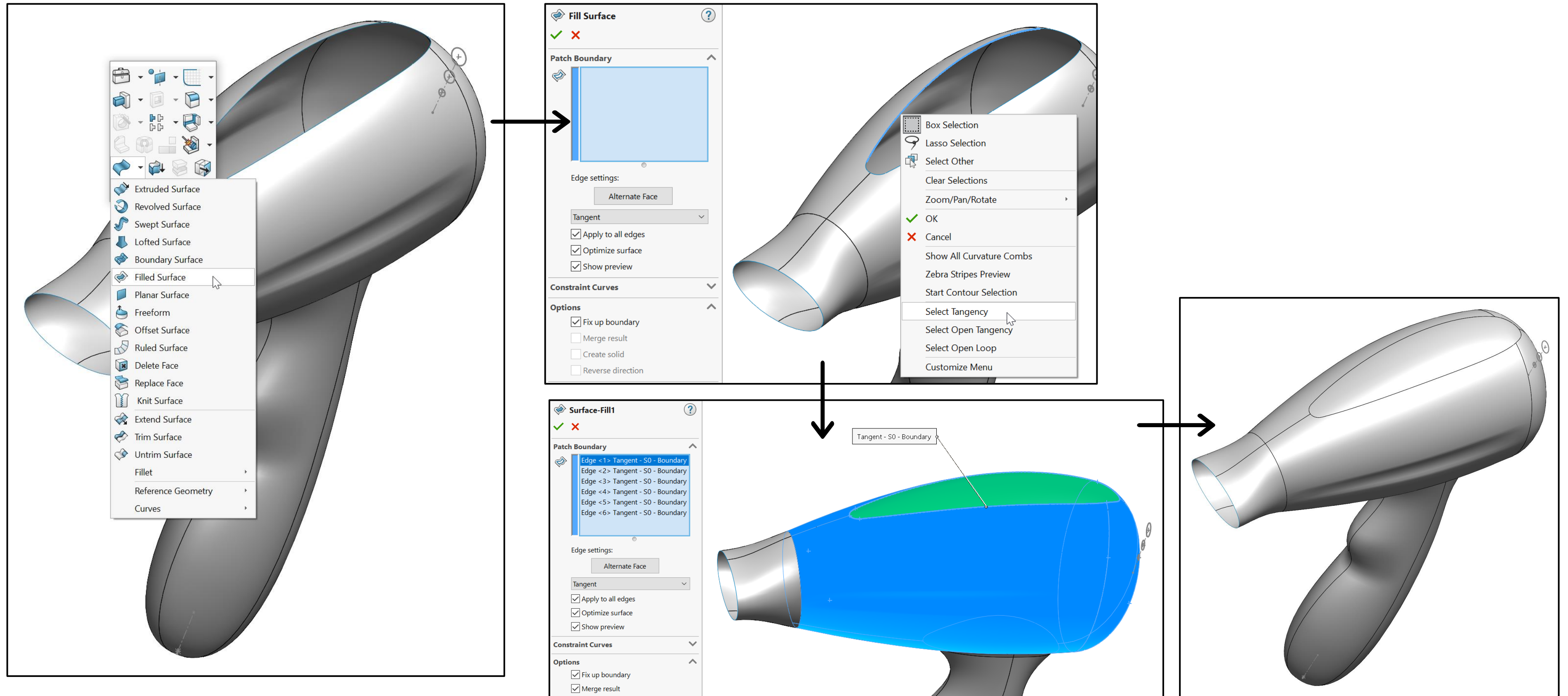


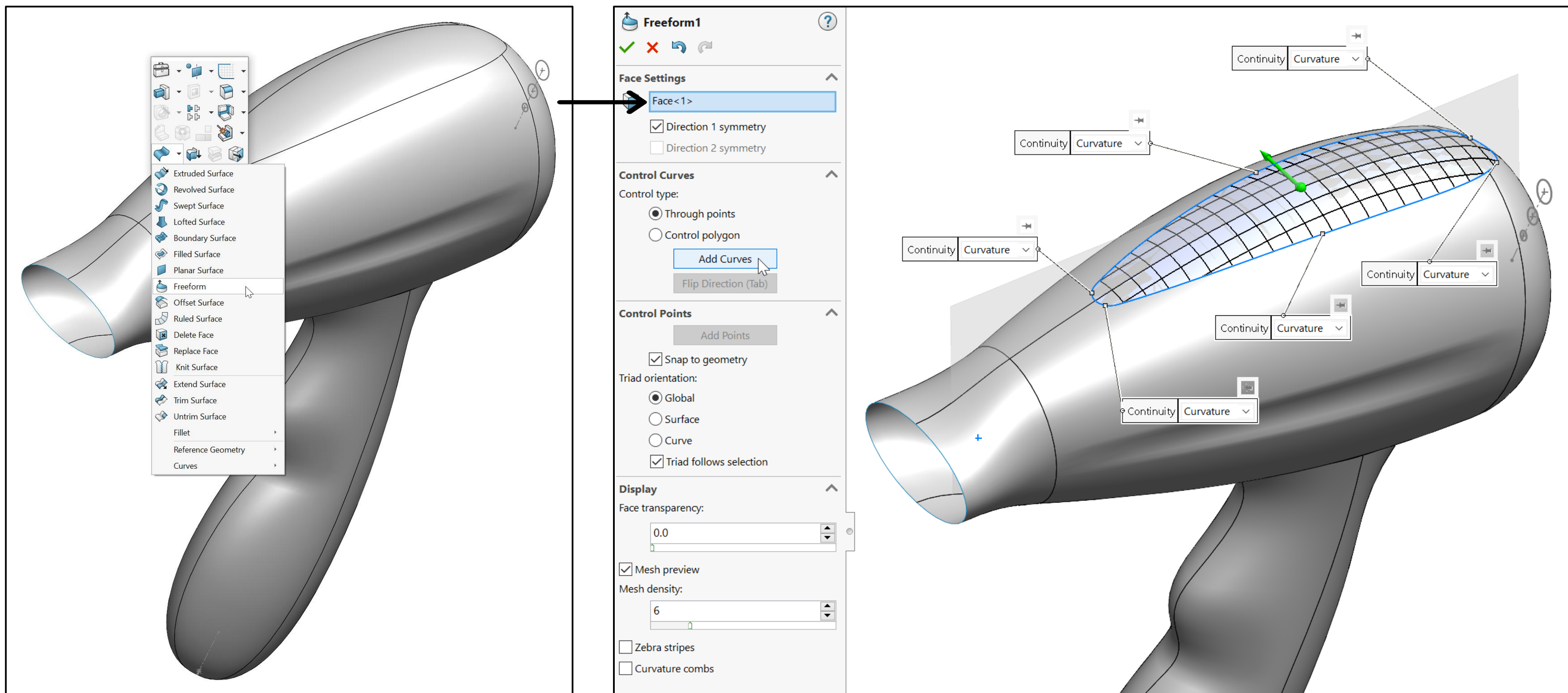


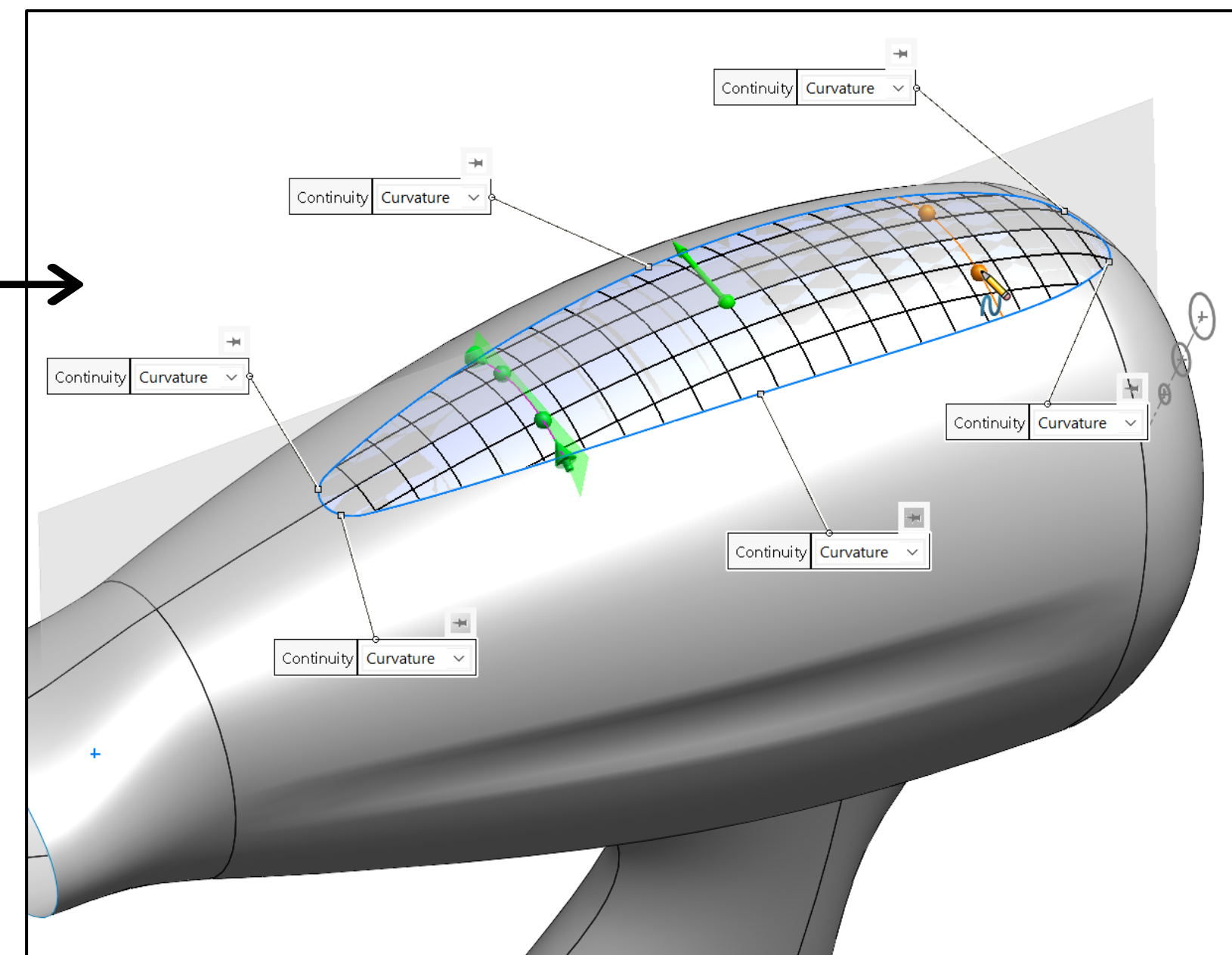
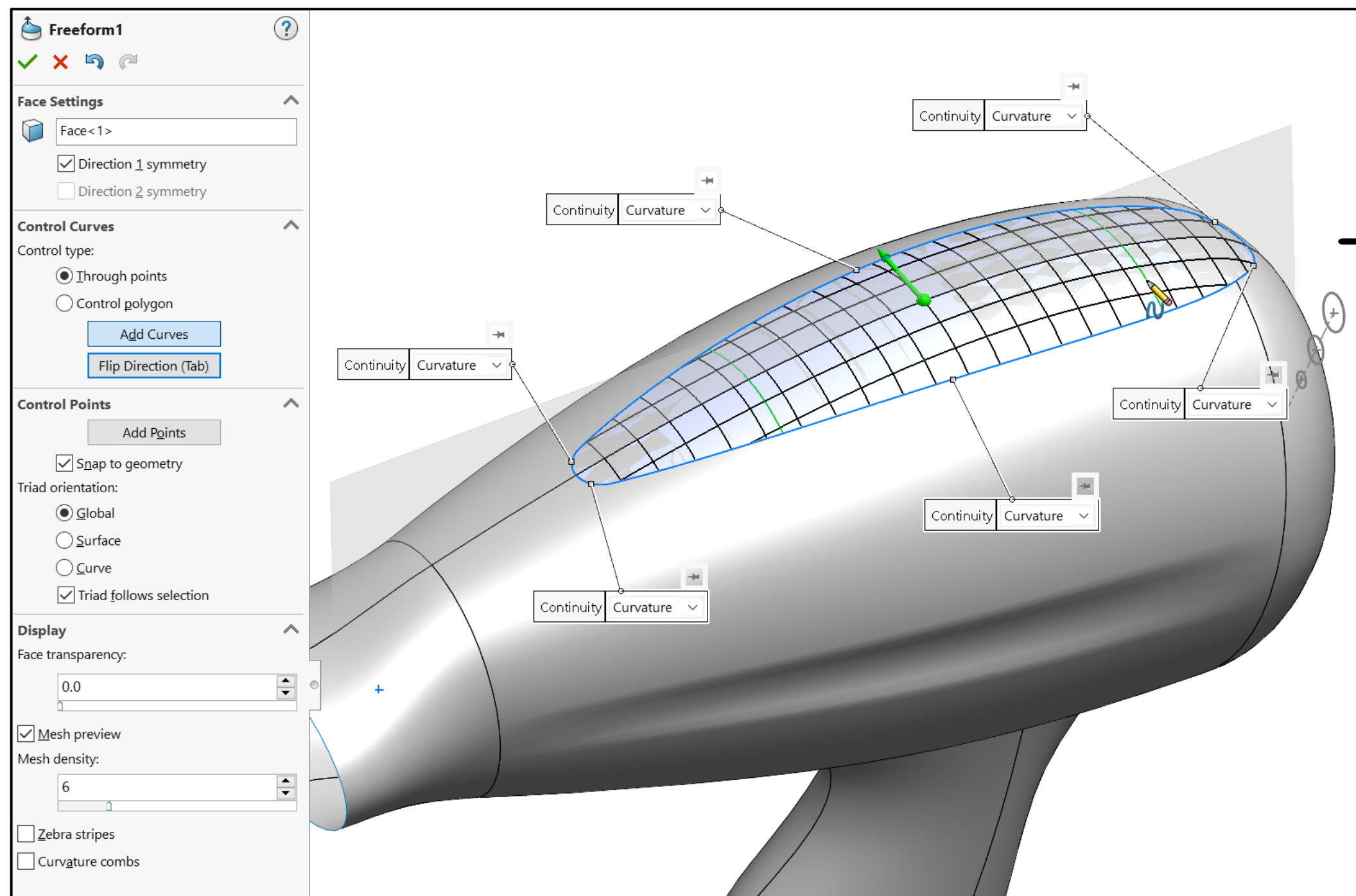


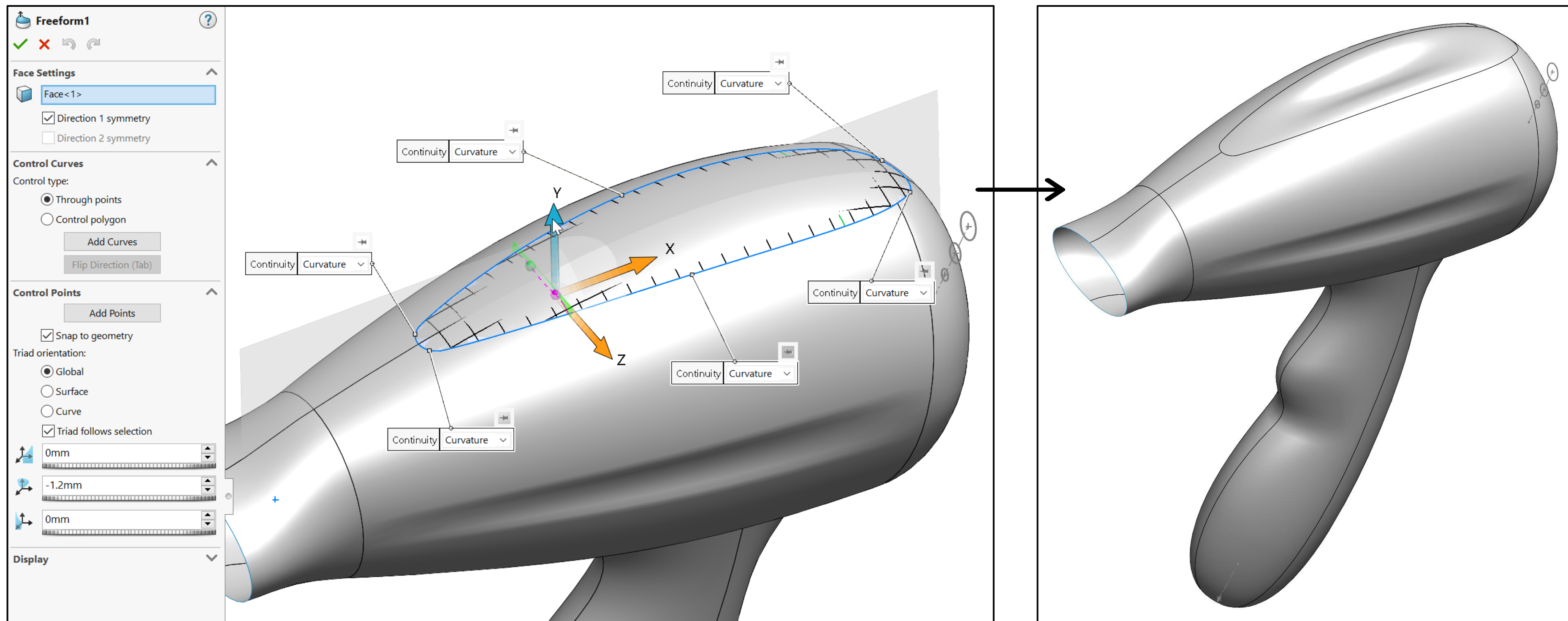
Mirror (Surface Body)

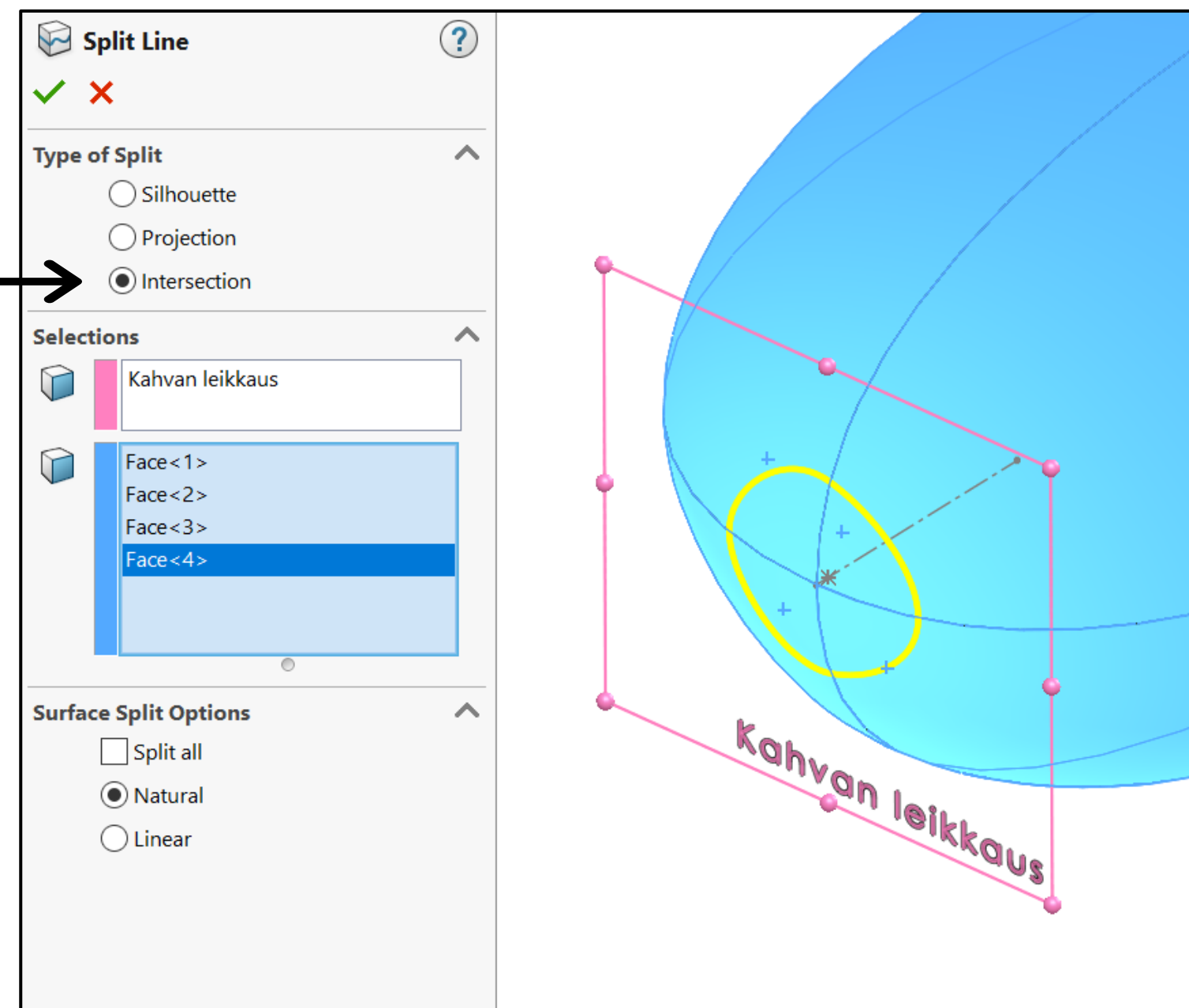
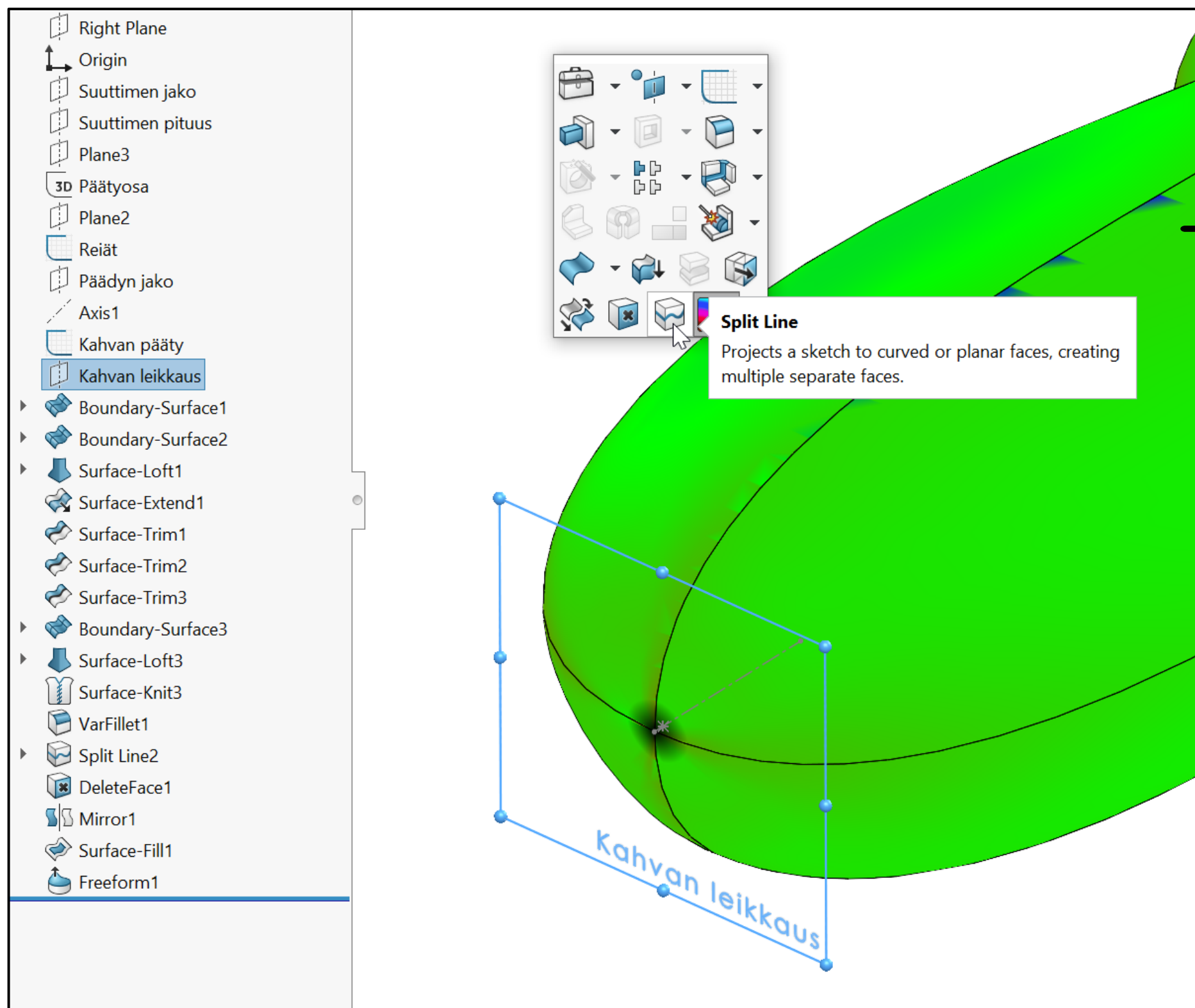


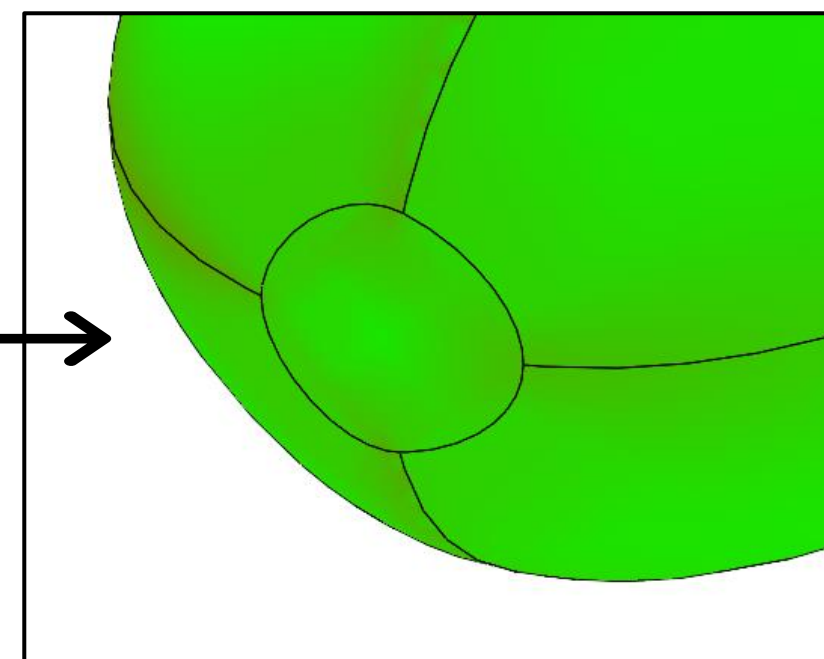
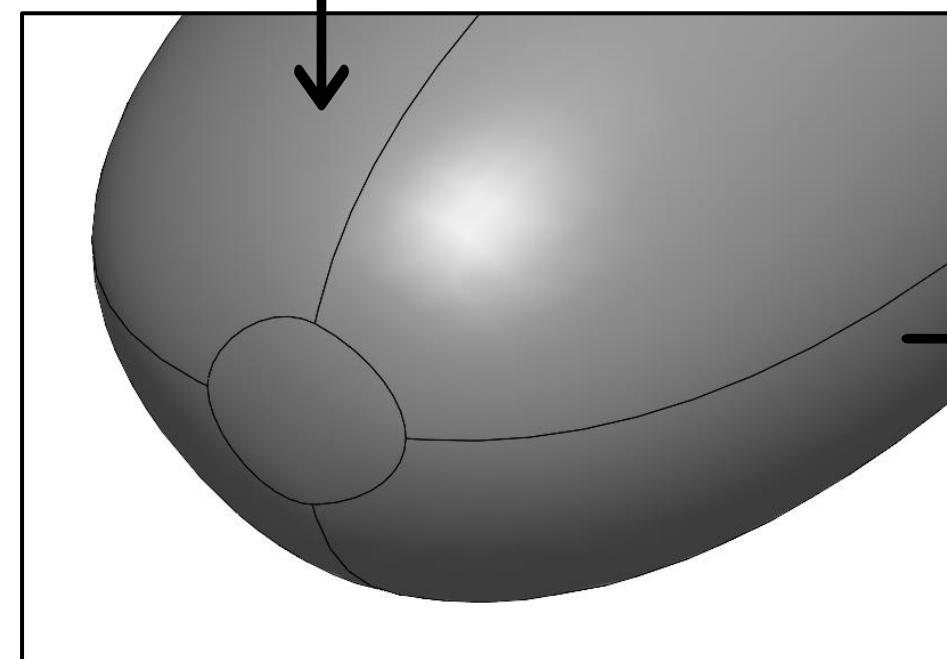
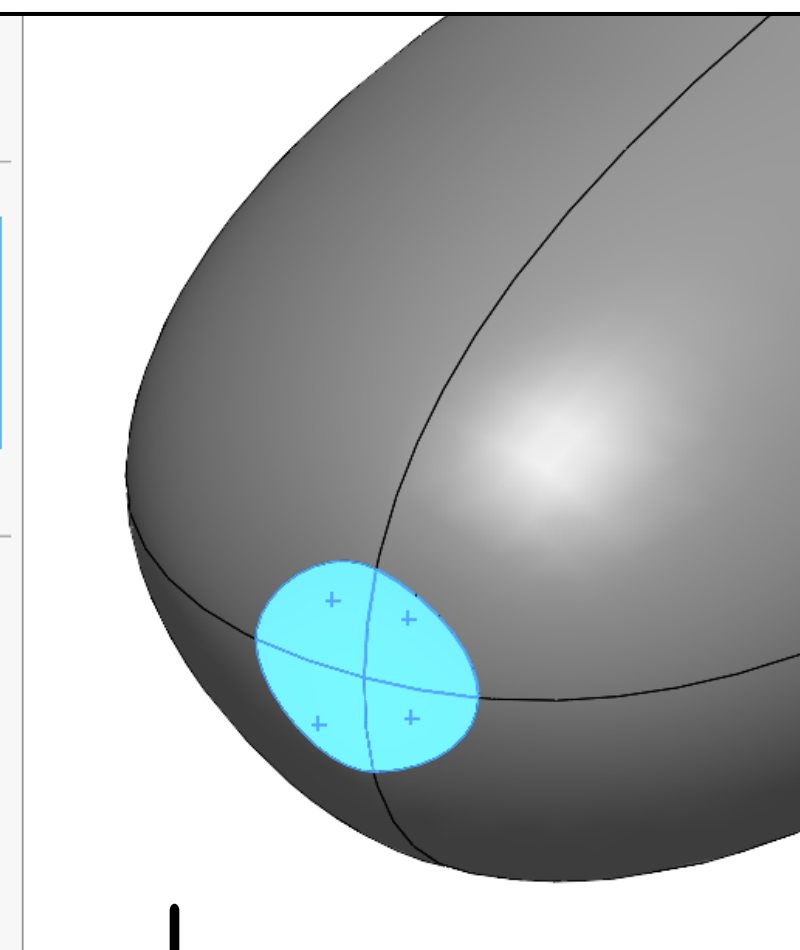
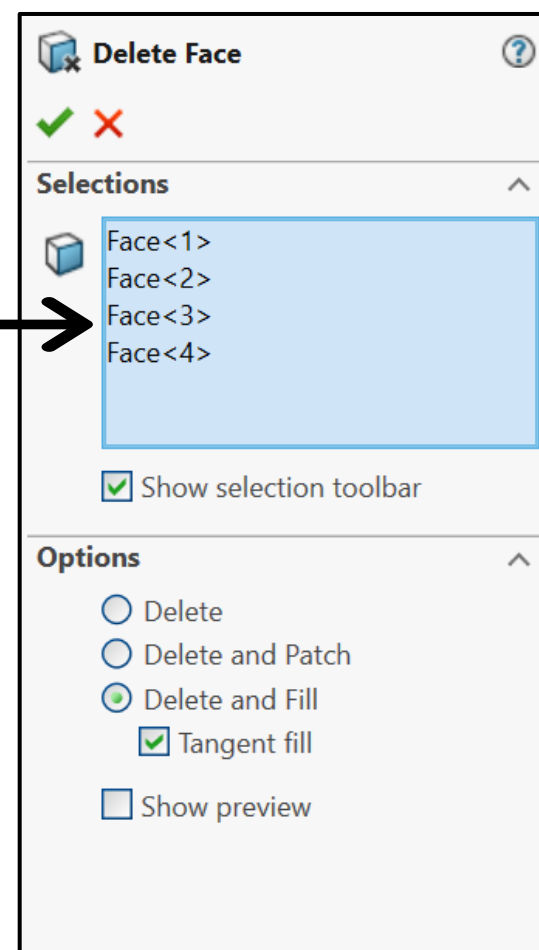
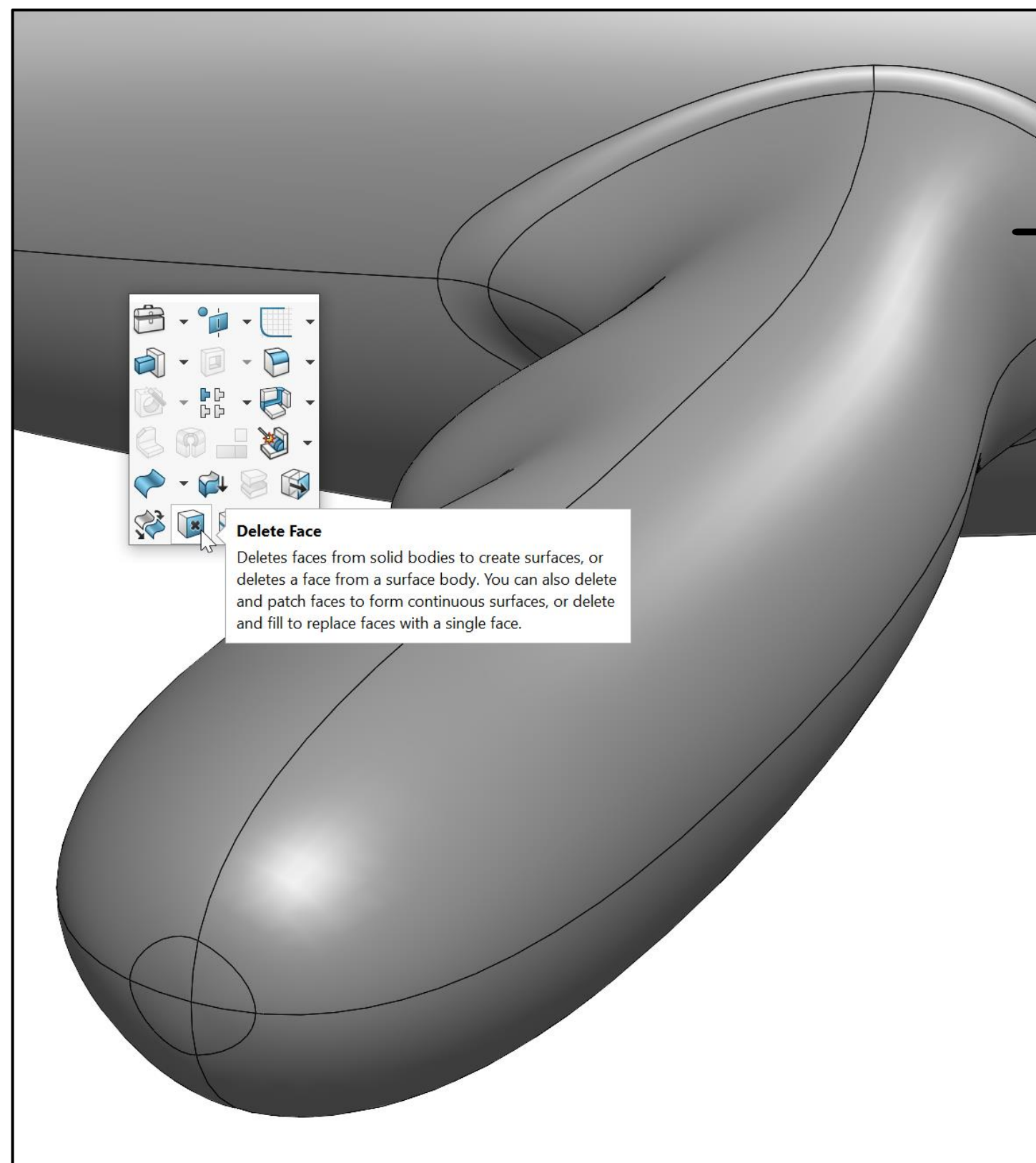


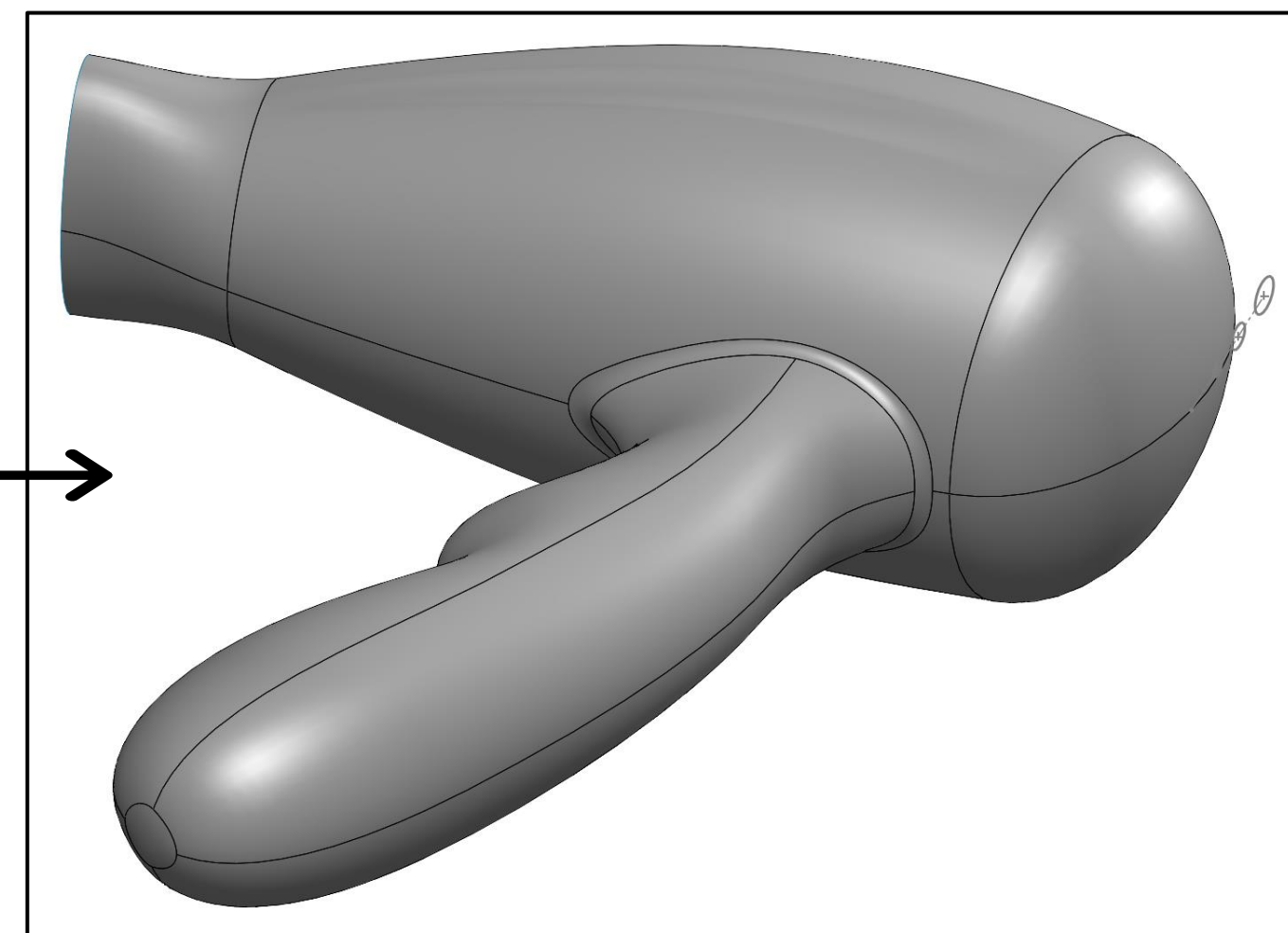
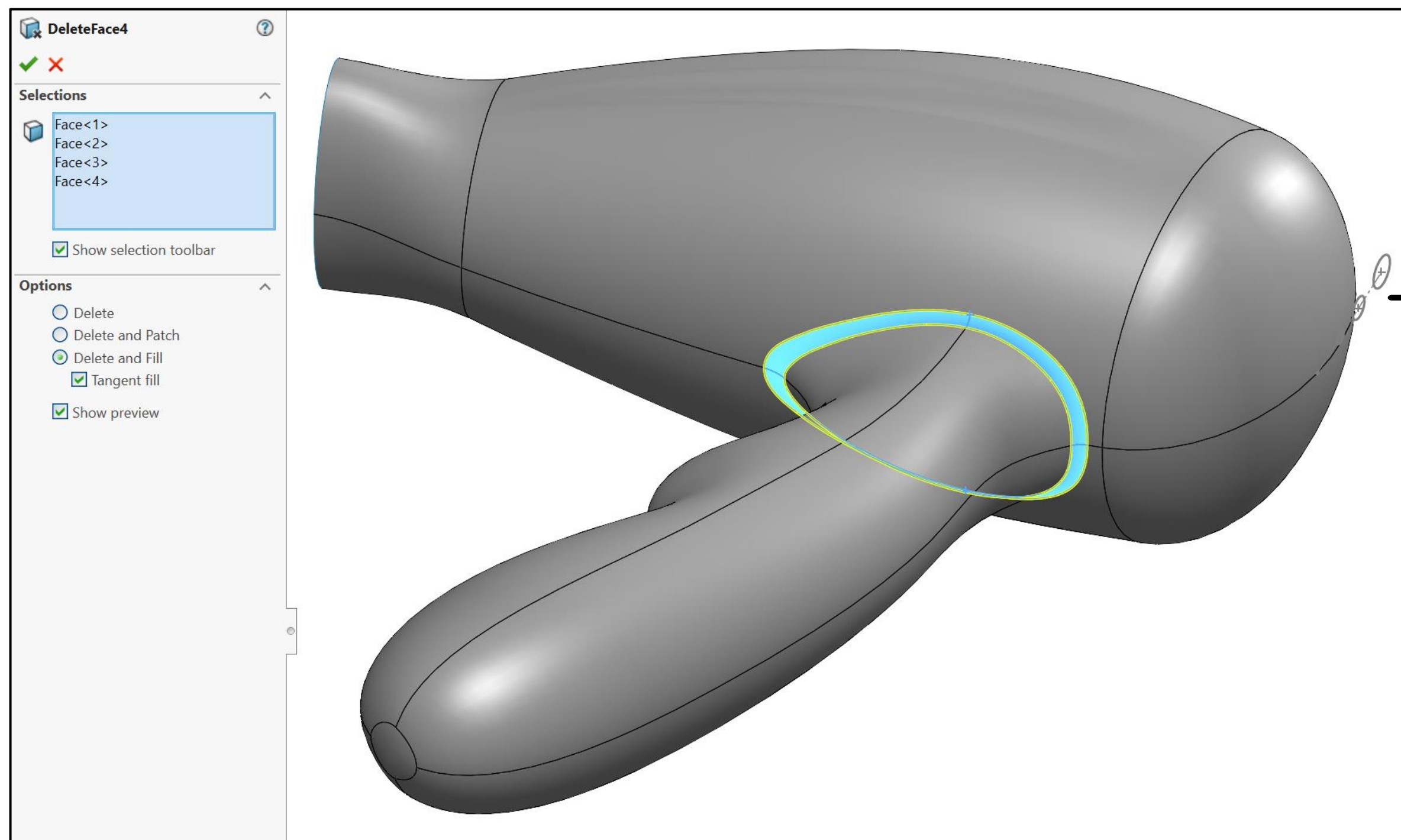


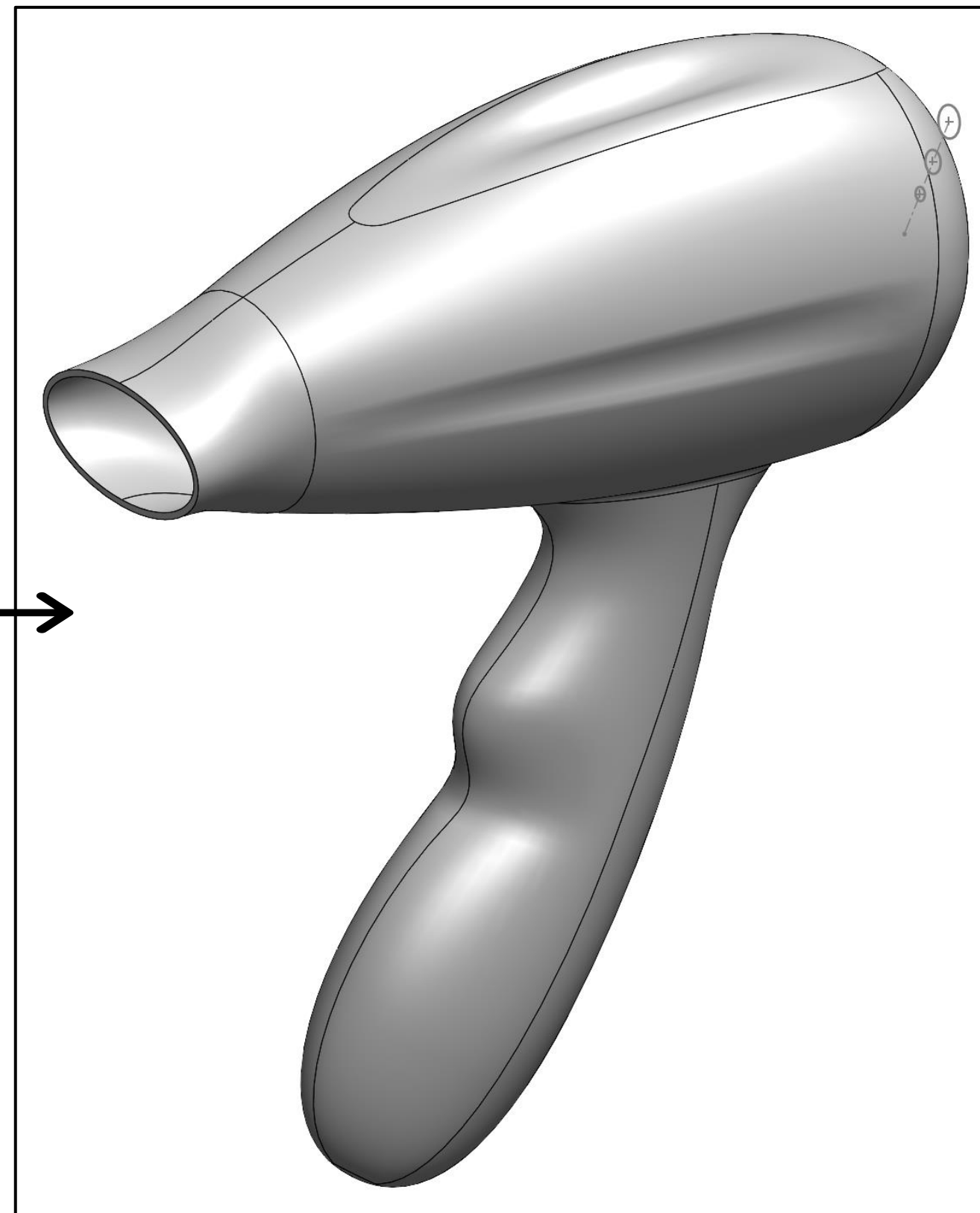
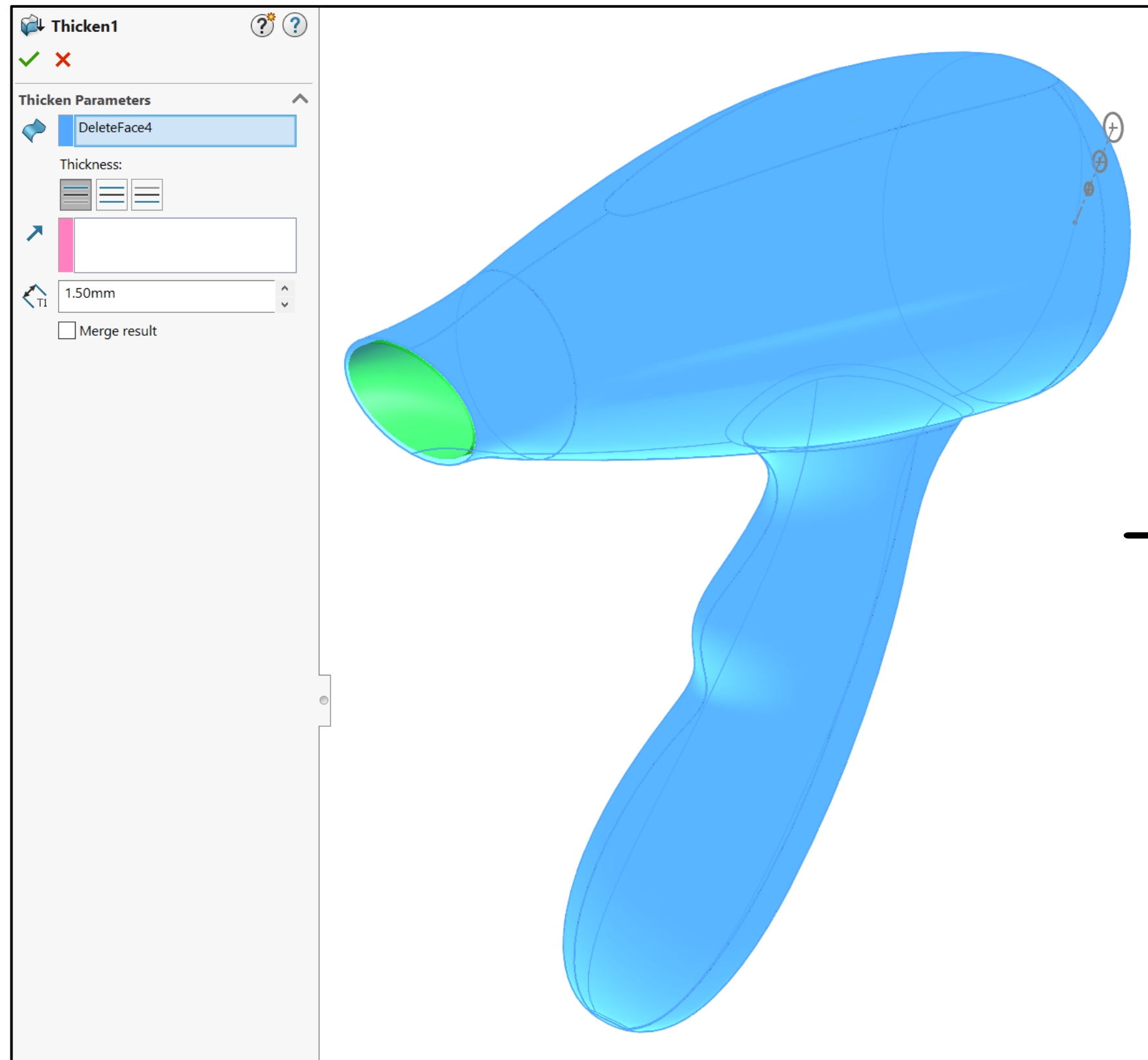


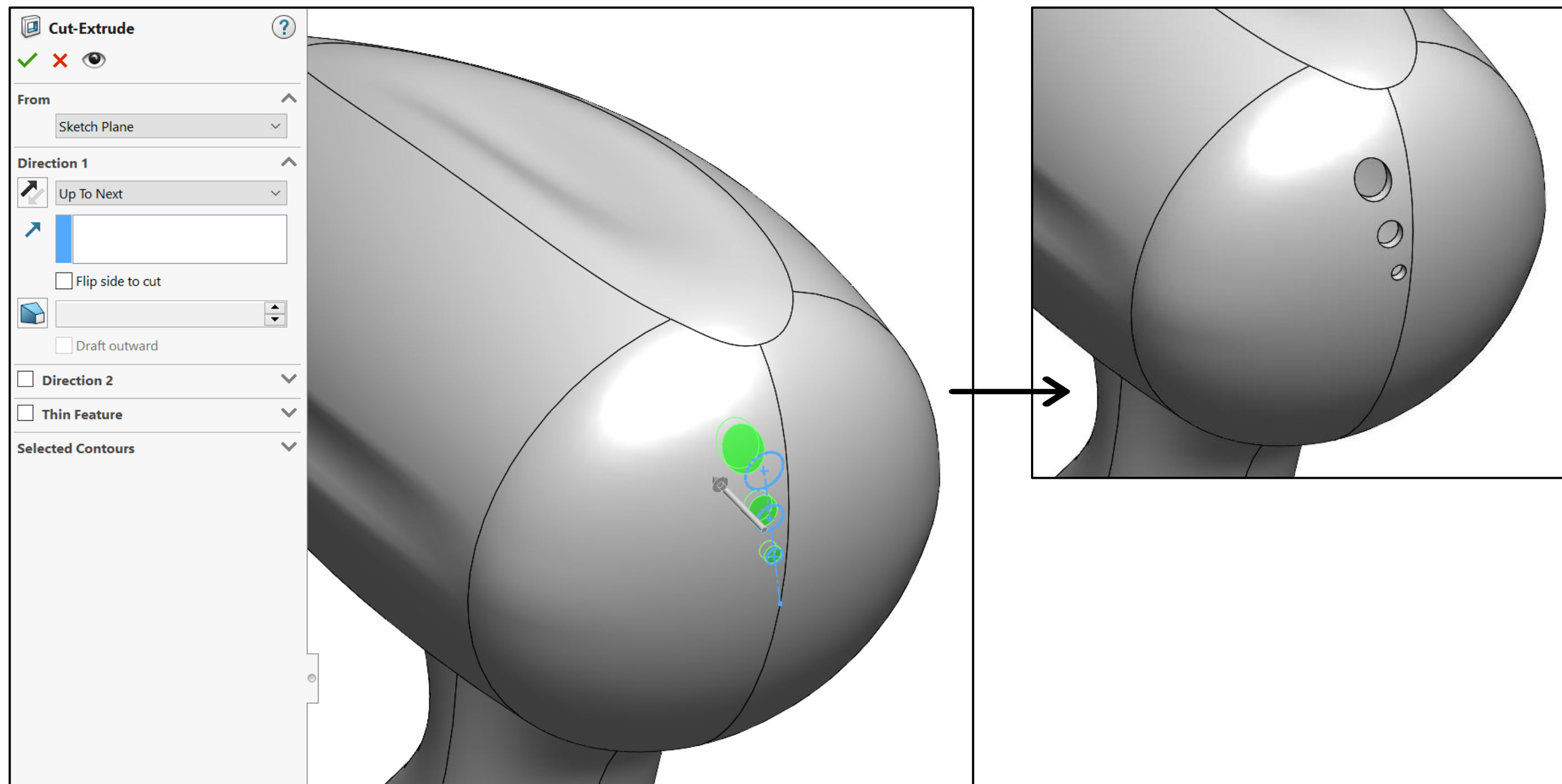












CirPattern2 ?

✓ ✗

Direction 1 ^

Axis1

☐ Instance spacing

☒ Equal spacing

360.00deg

12

☐ Direction 2 v

☒ Features and Faces ^

Cut-Extrude2

☐ Bodies v

Instances to Skip v

Options ^

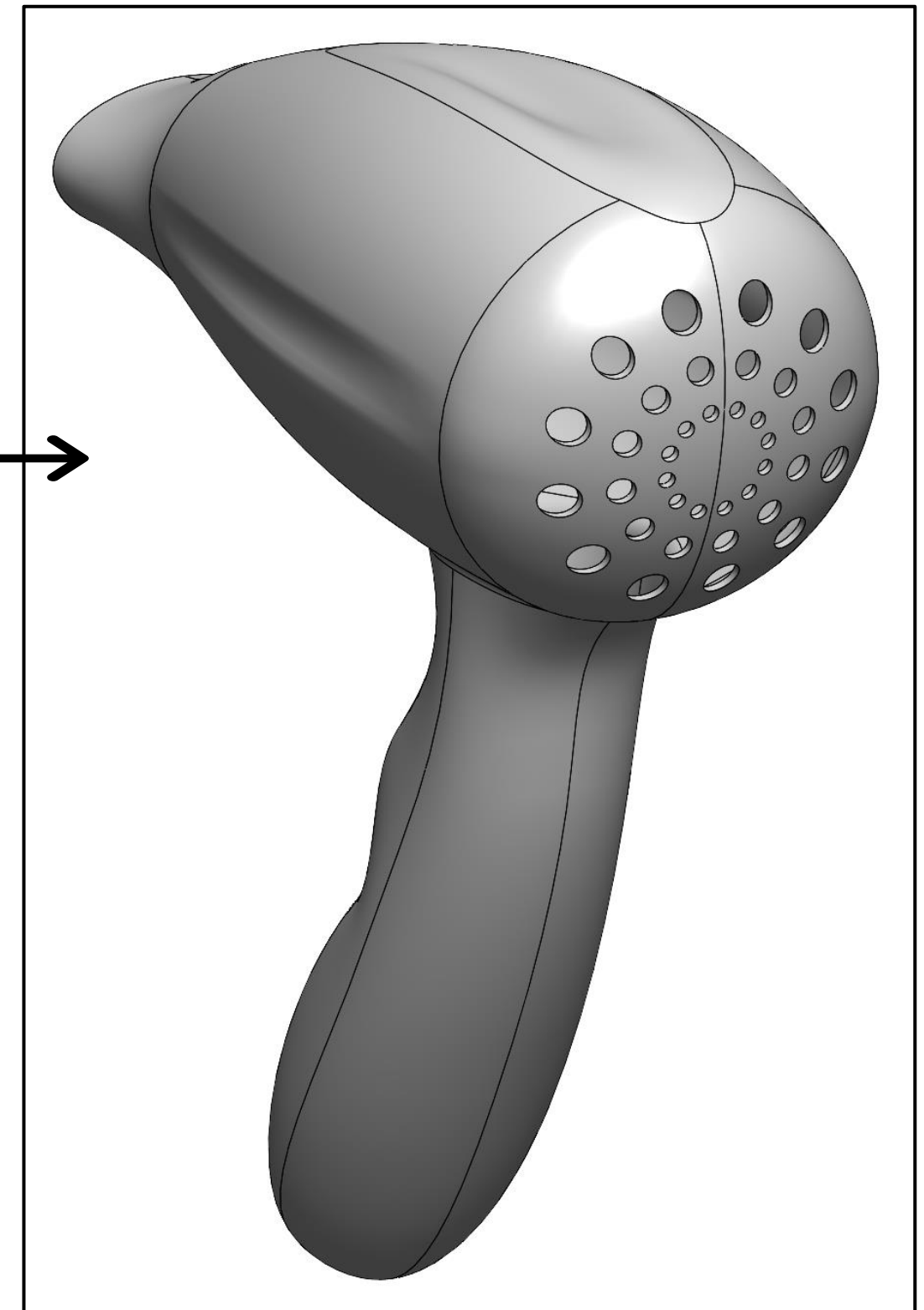
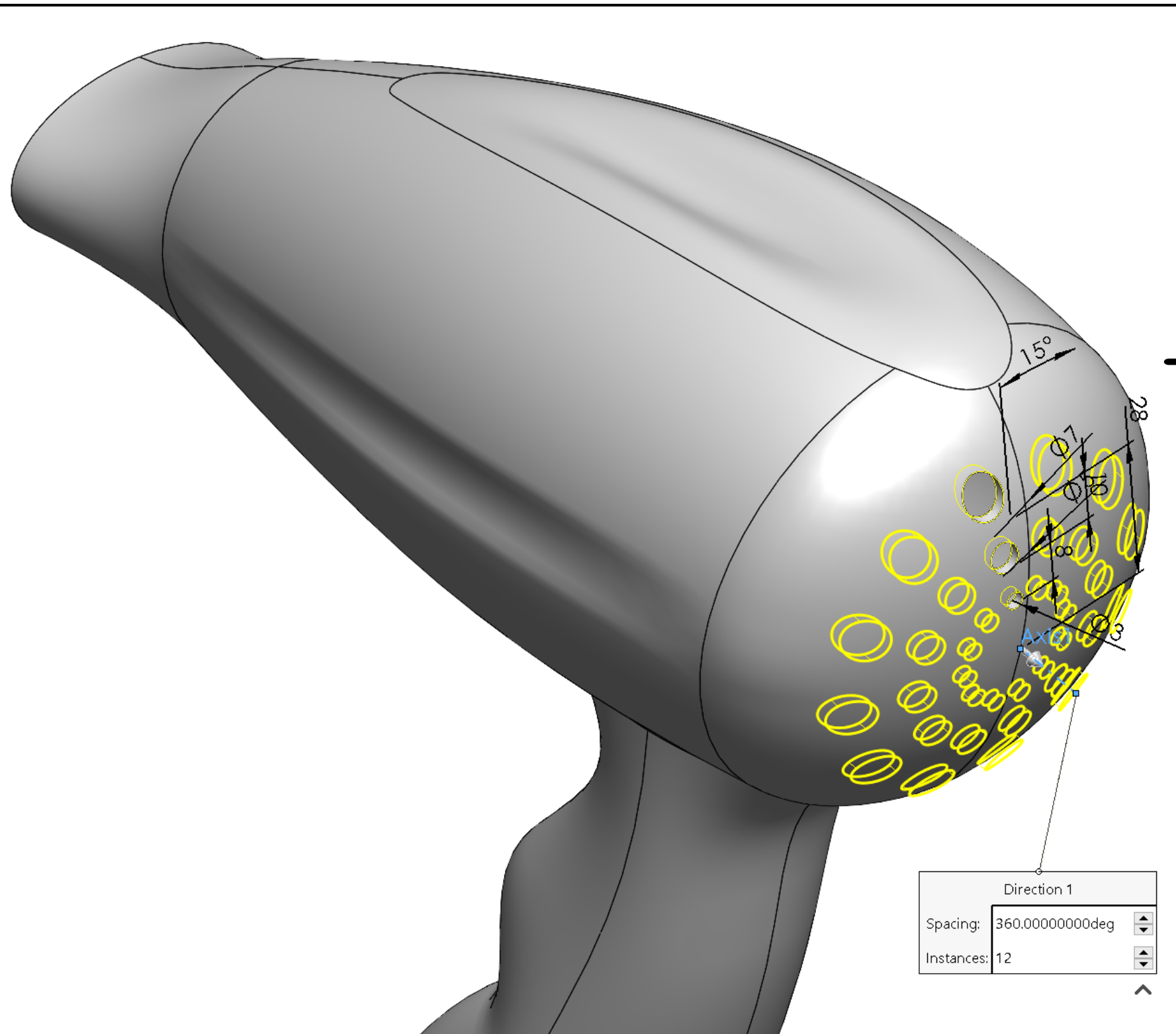
☐ Geometry pattern

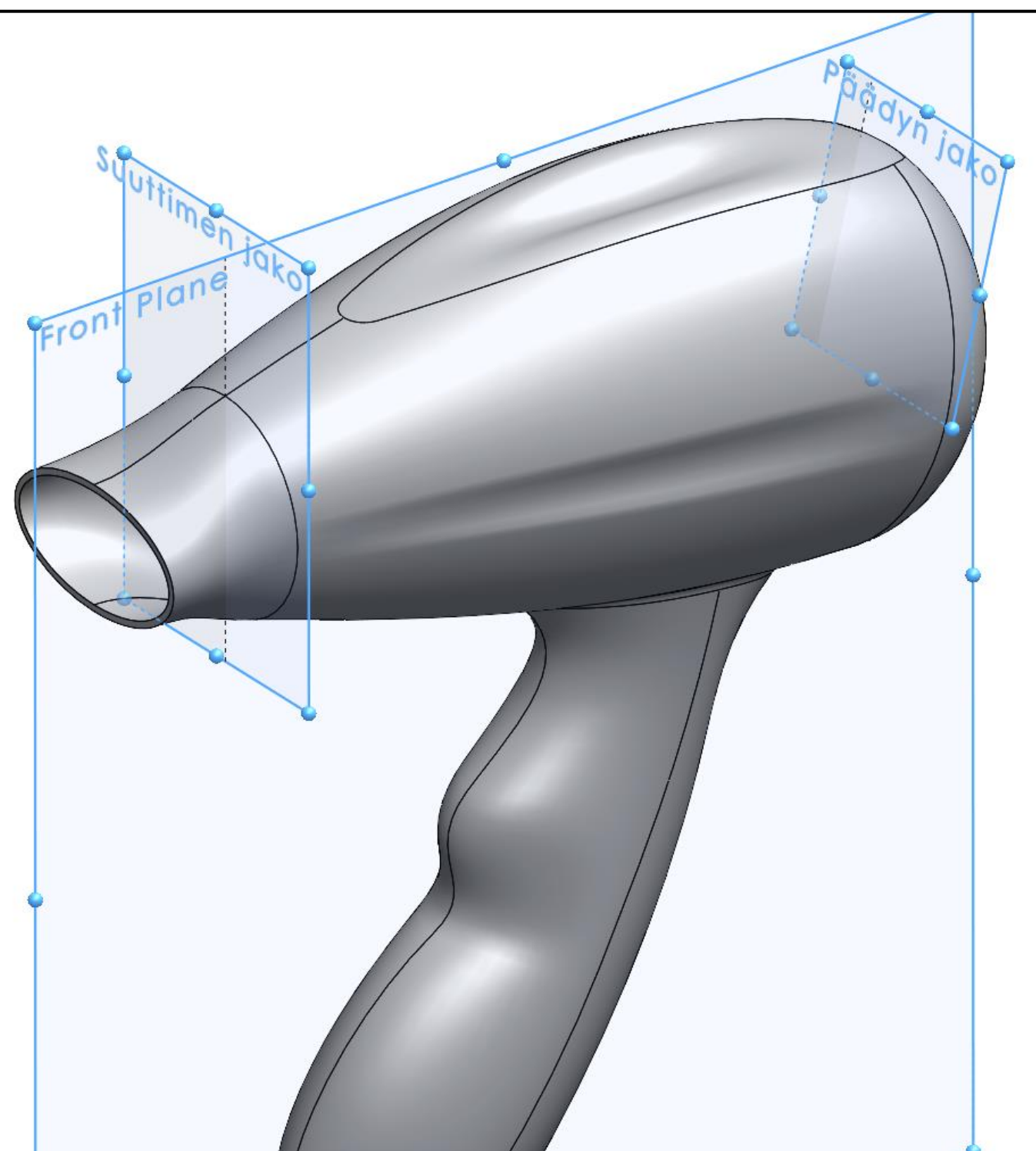
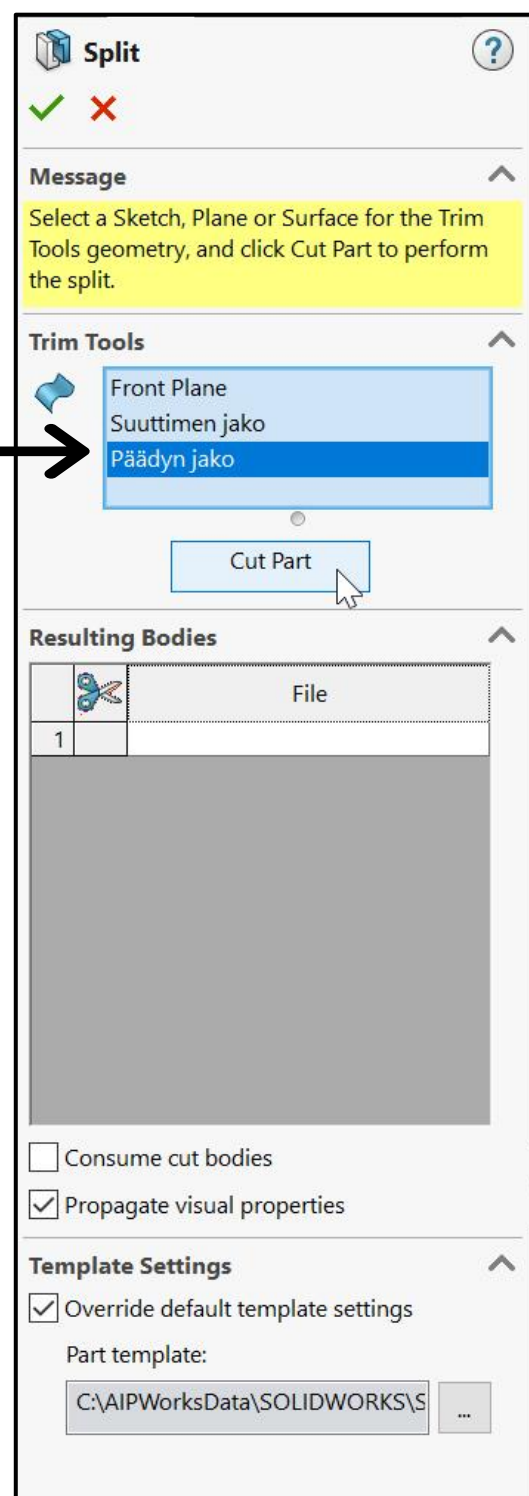
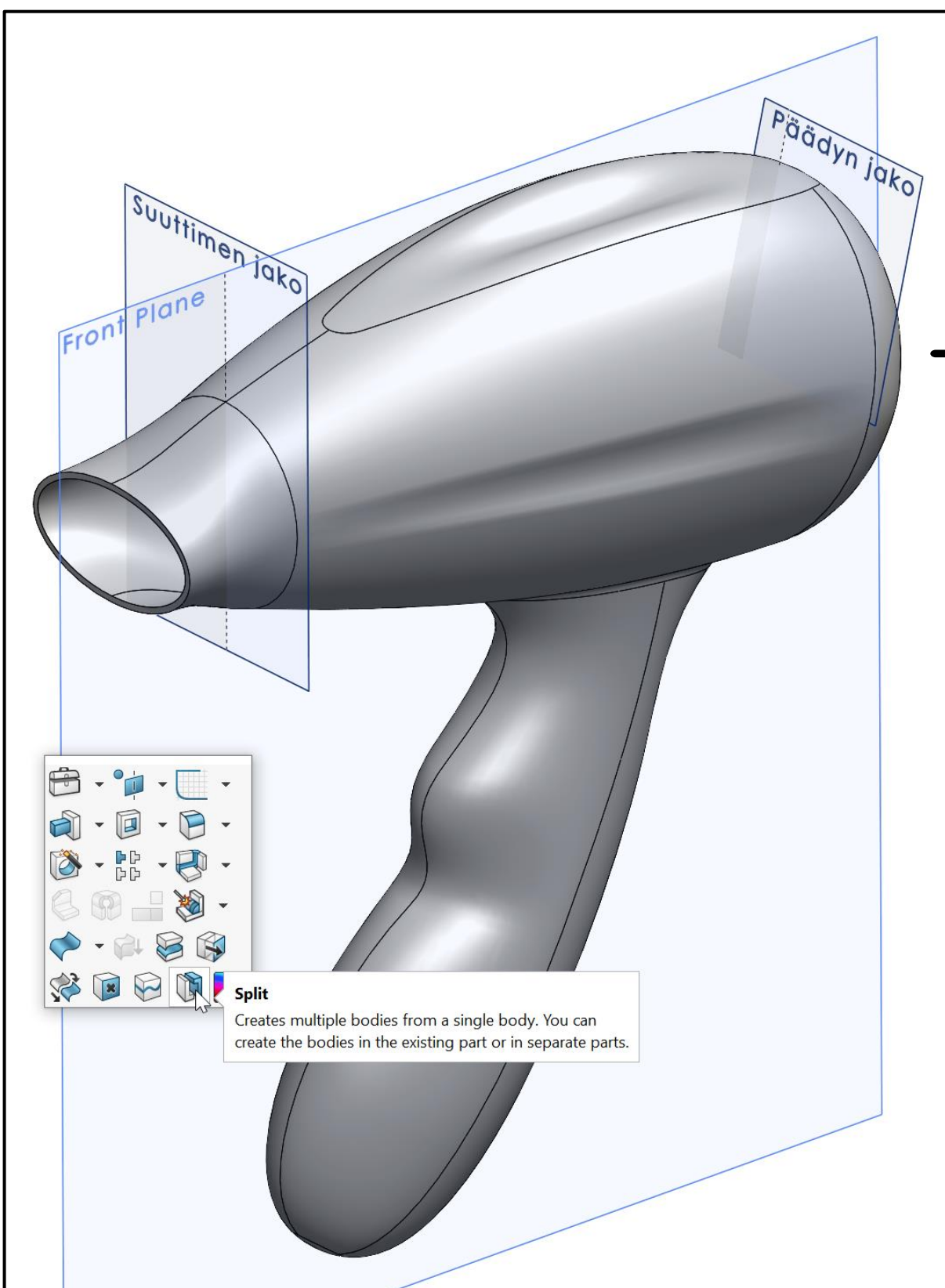
☒ Propagate visual properties

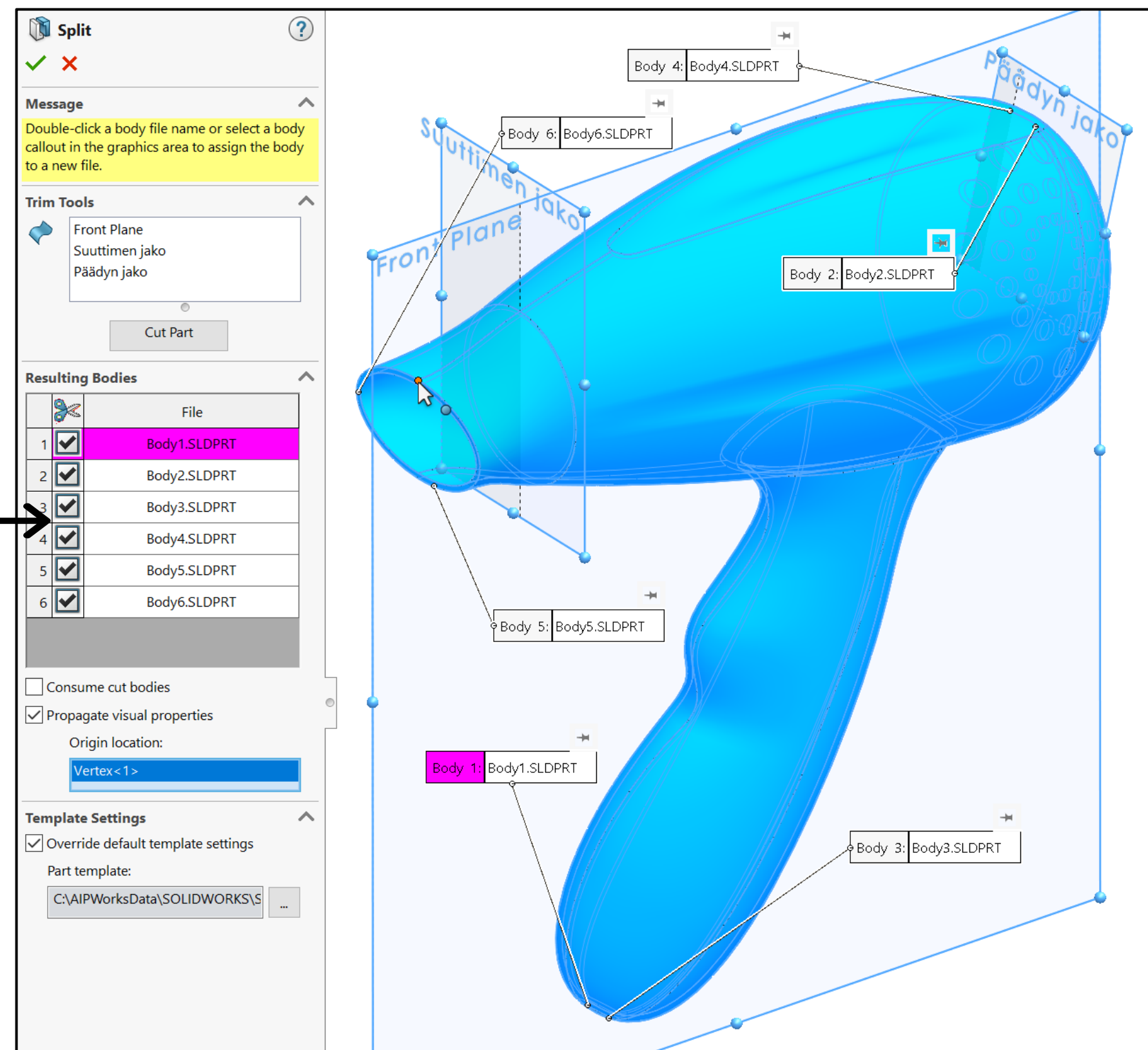
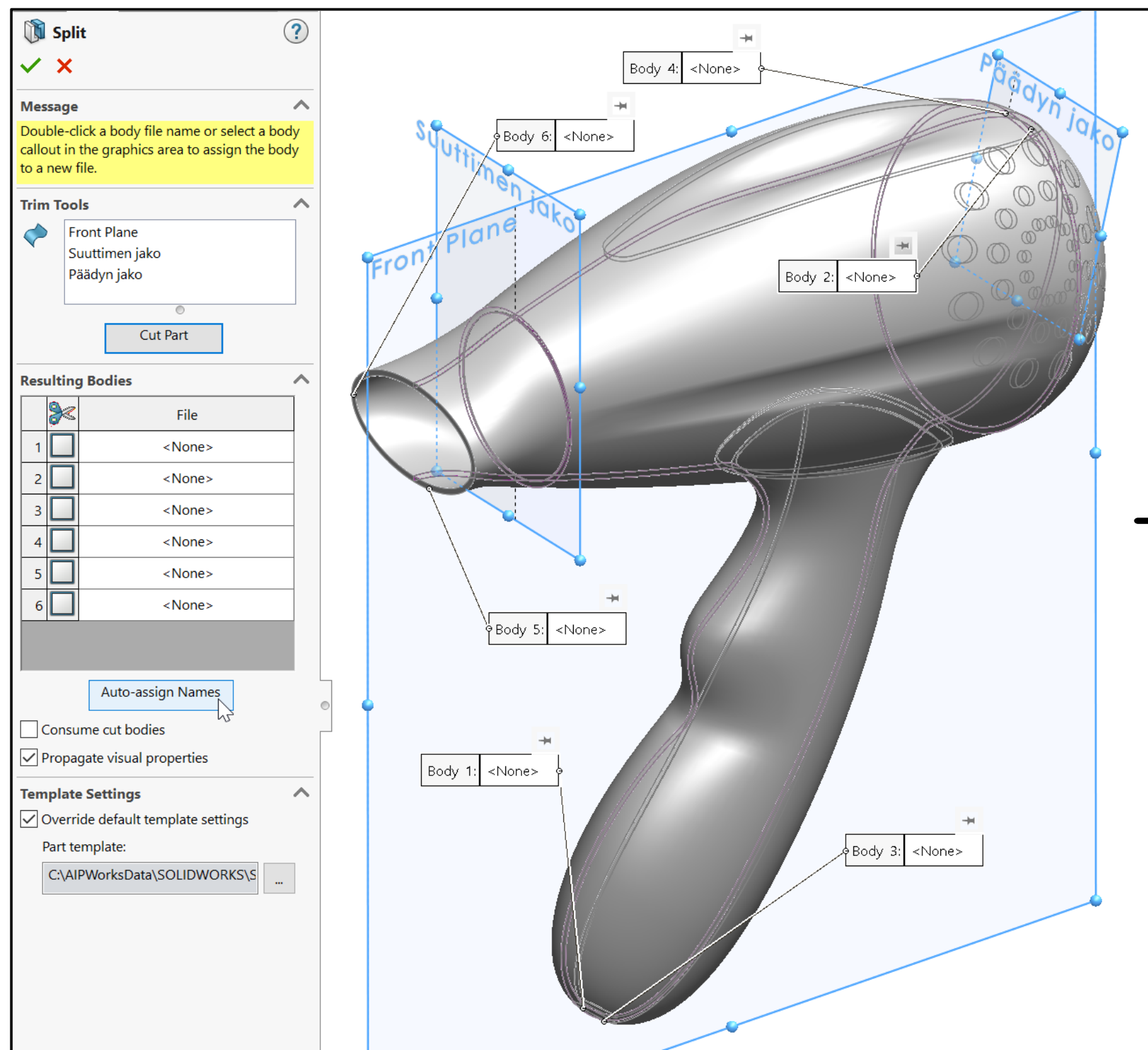
☐ Full preview

☒ Partial preview

☐ Instances to Vary v

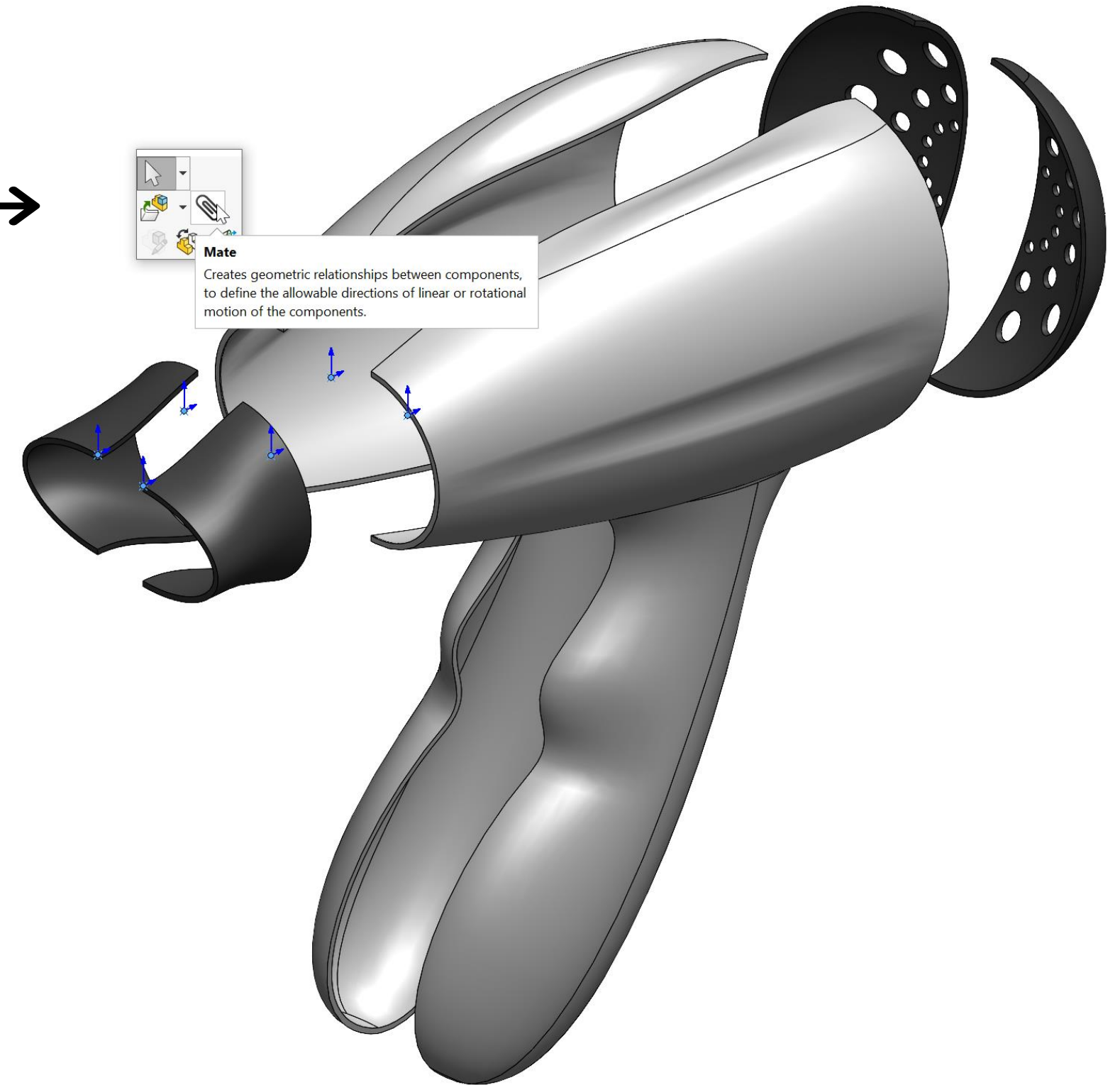






Hiustenkuivain_kokp (Default)

- ▶ History
- ▶ Sensors
- ▶ Annotations
 - Front Plane
 - Top Plane
 - Right Plane
- ▶ Origin
- ▶ (f) Body1<1> -> (Default)
- ▶ (-) Body2<1> -> (Default)
- ▶ (-) Body3<1> -> (Default)
- ▶ (-) Body4<1> -> (Default)
- ▶ (-) Body5<1> -> (Default)
- ▶ (-) Body6<1> -> (Default)
- ▶ Mates



Coincident5

✓ ✗ ↶ ⚙

Mates Analysis

Mate Selections

- Point1@Origin@Body1-1@Hiustenkuivain_1
- Point1@Origin@Body2-1@Hiustenkuivain_1
- Point1@Origin@Body3-1@Hiustenkuivain_1
- Point1@Origin@Body4-1@Hiustenkuivain_1
- Point1@Origin@Body5-1@Hiustenkuivain_1
- Point1@Origin@Body6-1@Hiustenkuivain_1

☒ Create multi-mate folder
☐ Link dimensions

Standard Mates

- Coincident
- Parallel
- Perpendicular
- Tangent
- Concentric
- Lock
- 1.0mm
- 30.0deg

Mate alignment:

Mates

Options

Common Mate Entity

Hiustenkuivain_kokp (Default)

- History
- Sensors
- Annotations
- Front Plane
- Top Plane
- Right Plane
- Origin
- (f) Body1<1> -> (Default)
- Body2<1> -> (Default)
- Body3<1> -> (Default)
- Body4<1> -> (Default)
- Body5<1> -> (Default)
- Body6<1> -> (Default)
- Mates
 - Multi-Mates1

AIPWorks etäkoulutukset

aipworks.fi/koulutus/

AIPWORKS

Jouni Jalkanen

3D-Kaveri

010 325 6160

jouni.jalkanen@aipworks.fi

www.aipworks.fi

AIPWORKS

Jesse Kontio

3D-Kaveri

010 325 6160

jesse.kontio@aipworks.fi

www.aipworks.fi

