



US00D620410S

(12) **United States Design Patent**
Lamm et al.(10) **Patent No.:** **US D620,410 S**
(45) **Date of Patent:** ** Jul. 27, 2010(54) **VEHICLE MIRROR**(75) Inventors: **Stefan Lamm**, Köln (DE); **Murat Gueler**, Köln (DE)(73) Assignee: **Ford Global Technologies, LLC**,
Dearborn, MI (US)(**) Term: **14 Years**(21) Appl. No.: **29/344,496**(22) Filed: **Sep. 30, 2009**(51) LOC (9) Cl. **12-16**(52) U.S. Cl. **D12/187**(58) Field of Classification Search D12/187,
D12/188-189, 96; D6/300, 309; 359/838,
359/841, 843, 844, 868, 871, 604, 881, 514,
359/866; 248/479-483, 475.1

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- D410,421 S * 6/1999 Pfeiffer D12/187
D578,047 S 10/2008 Kaoud et al.
D589,859 S * 4/2009 Golden et al. D12/187
D603,774 S * 11/2009 Chen D12/187
D605,995 S * 12/2009 Woolley et al. D12/187
2002/0141085 A1* 10/2002 Whitehead et al. 359/841
2008/0247068 A1* 10/2008 Wakabayashi 359/871
2008/0310041 A1* 12/2008 Sinelli et al. 359/879
2009/0086346 A1* 4/2009 Henion 359/841

OTHER PUBLICATIONS

Ford Focus 2.5 ST, Geneva Autoshow, Mar. 5, 2009 <http://www.facts.ford.com>.Car Spy Photos, March 26, 2009 <http://carsspyphotos.com/2011-ford-focus-3/>.Next Generation 2011 Ford Focus Mule First Spy Photos, Aug. 28, 2009 <http://www.worldcarfans.com/109082821357/next-generation-2011-ford-focus-mule-first-spy-photos>.

* cited by examiner

Primary Examiner—Caron Veynar

Assistant Examiner—Katrina A Kile

(74) Attorney, Agent, or Firm—Damian Porcari

(57)

CLAIM

An ornamental design for a vehicle mirror, as shown and described.

DESCRIPTION

FIG. 1 is a left side elevational view of a left vehicle mirror (the right vehicle mirror being a mirror image and is not shown);

FIG. 2 is right side elevational view of the vehicle mirror;

FIG. 3 is a front elevational view of the vehicle mirror;

FIG. 4 is a rear elevational view of the vehicle mirror;

FIG. 5 is a top plan view of the vehicle mirror;

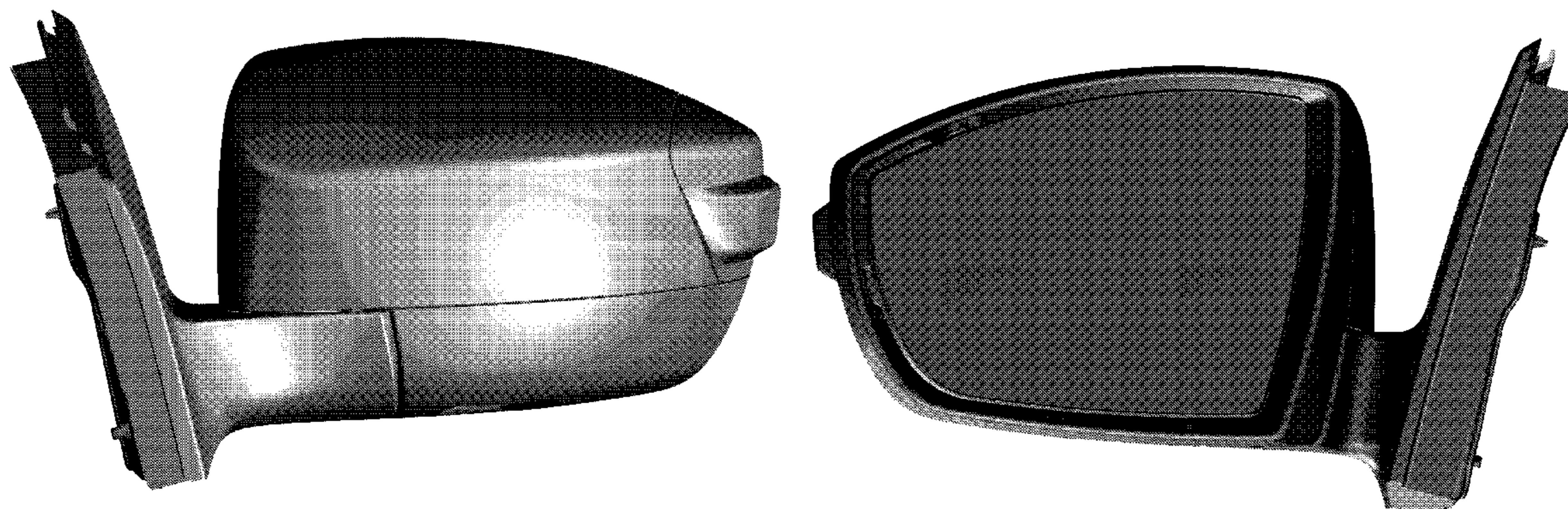
FIG. 6 is a bottom plan view of the vehicle mirror;

FIG. 7 is a perspective view of the vehicle mirror; and,

FIG. 8 is another perspective view of the vehicle mirror.

The second embodiment is a mirror image of the left vehicle mirror as shown in FIGS. 1-8.

Views are orthogonal projections rendered from computer aided design data.

1 Claim, 8 Drawing Sheets

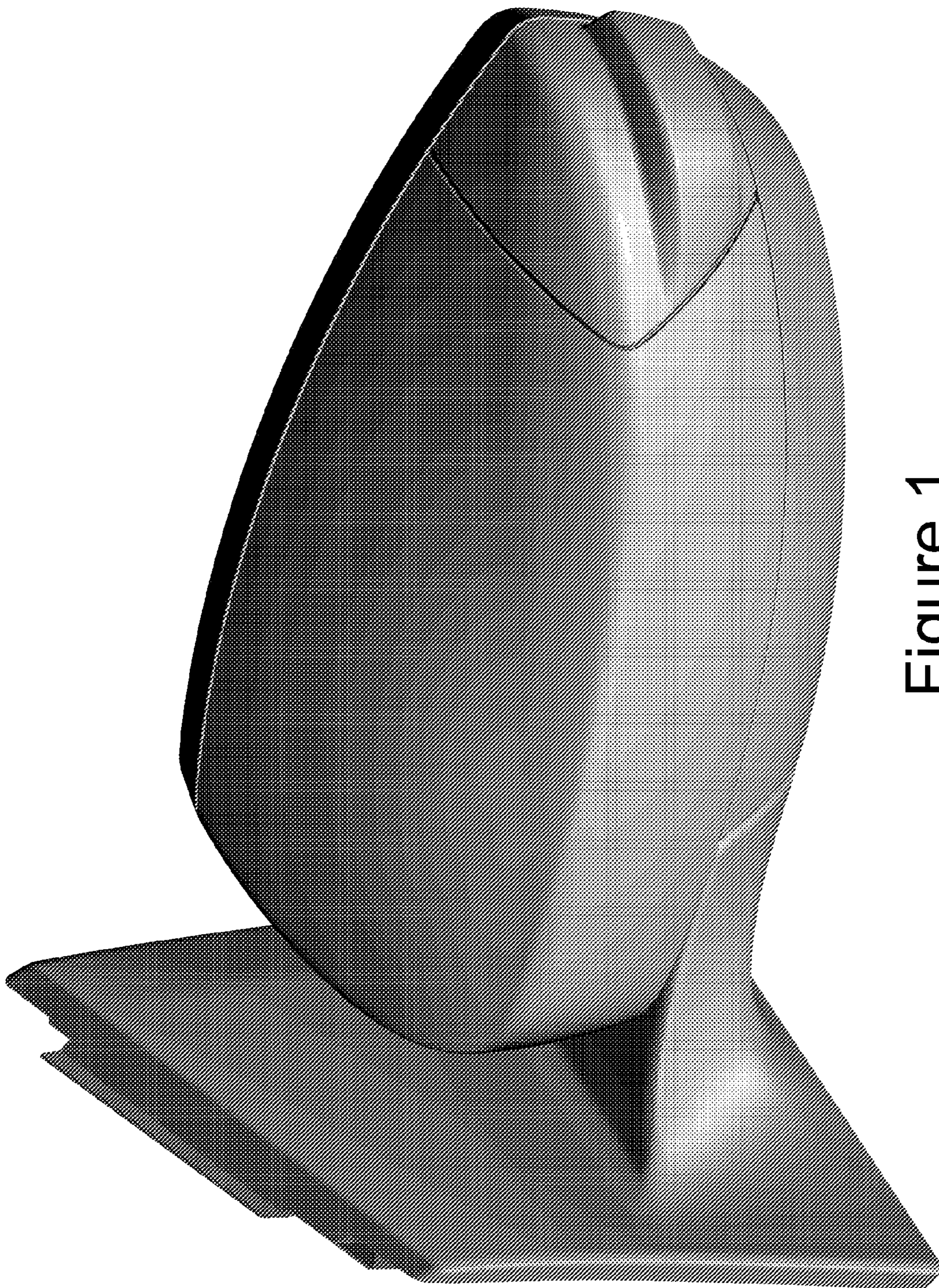


Figure 1

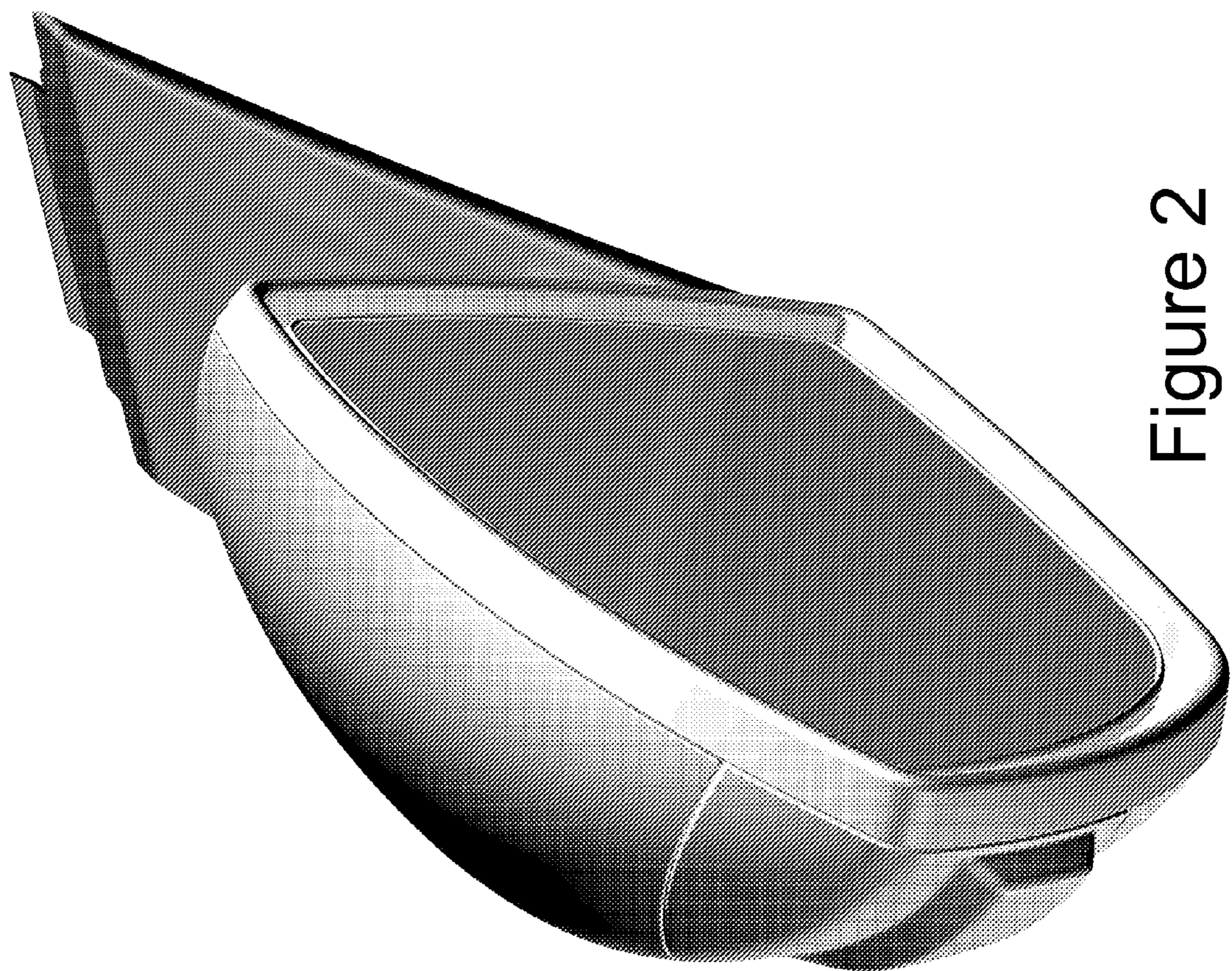


Figure 2

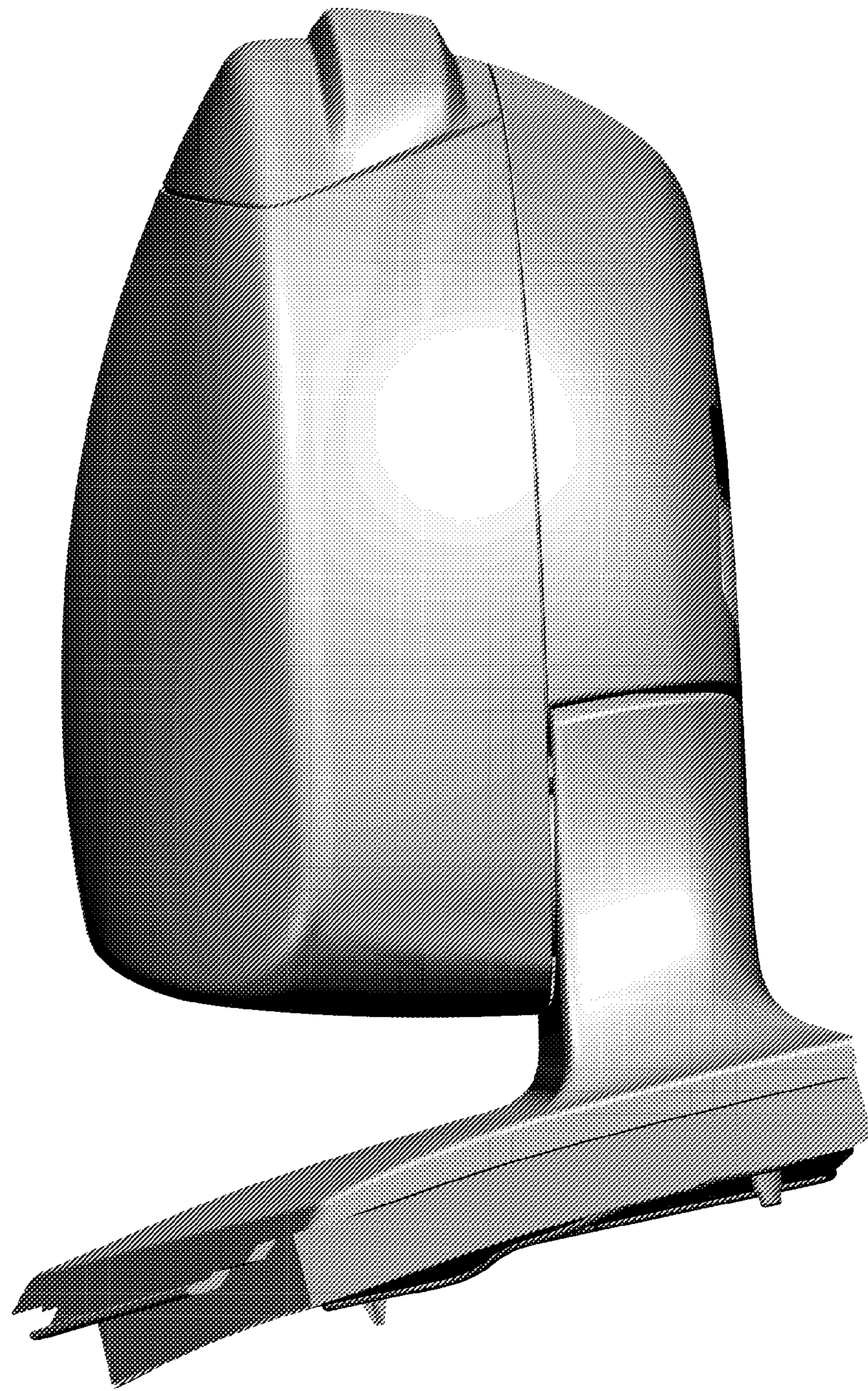


Figure 3

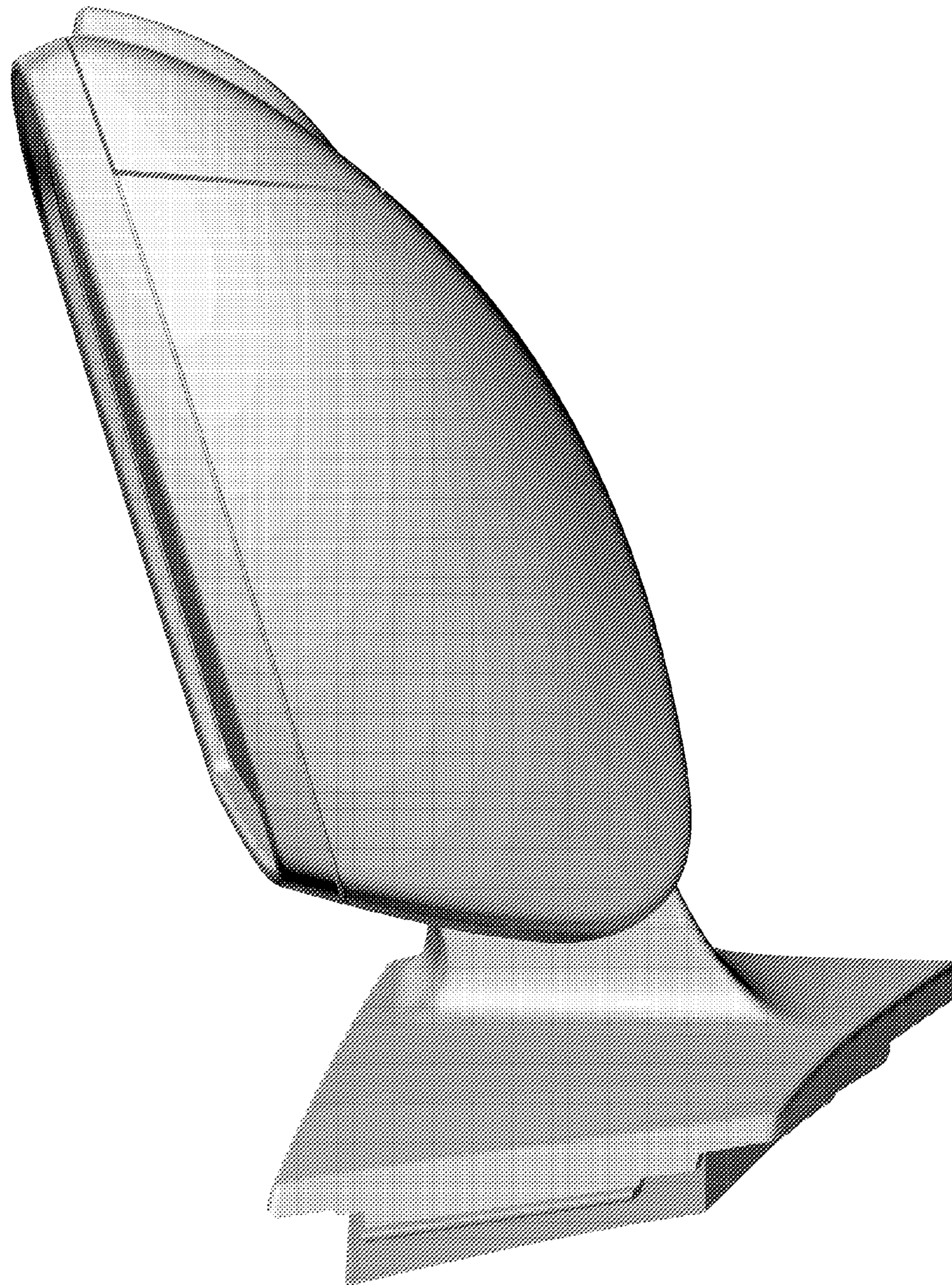


Figure 4

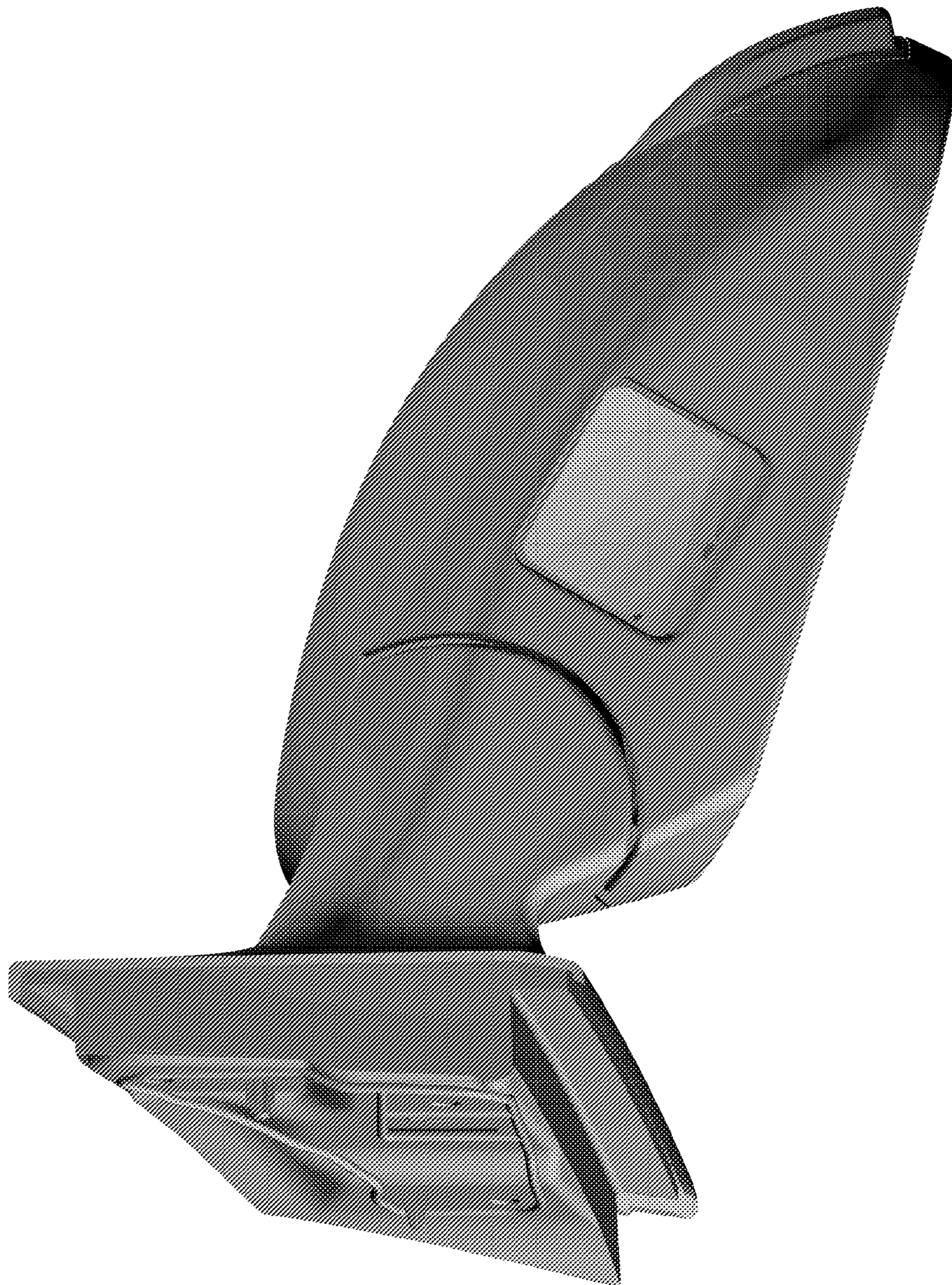


Figure 5

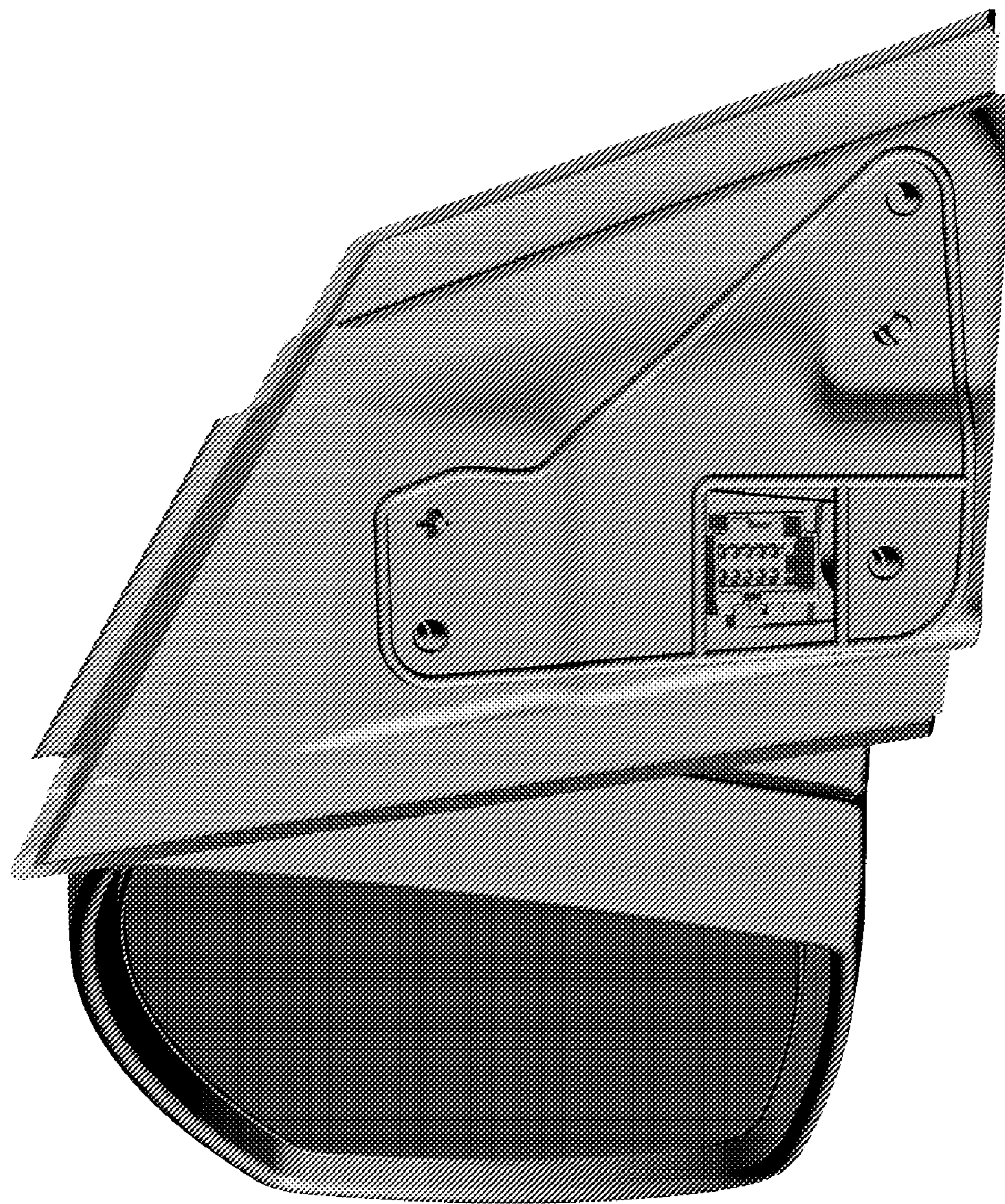


Figure 6

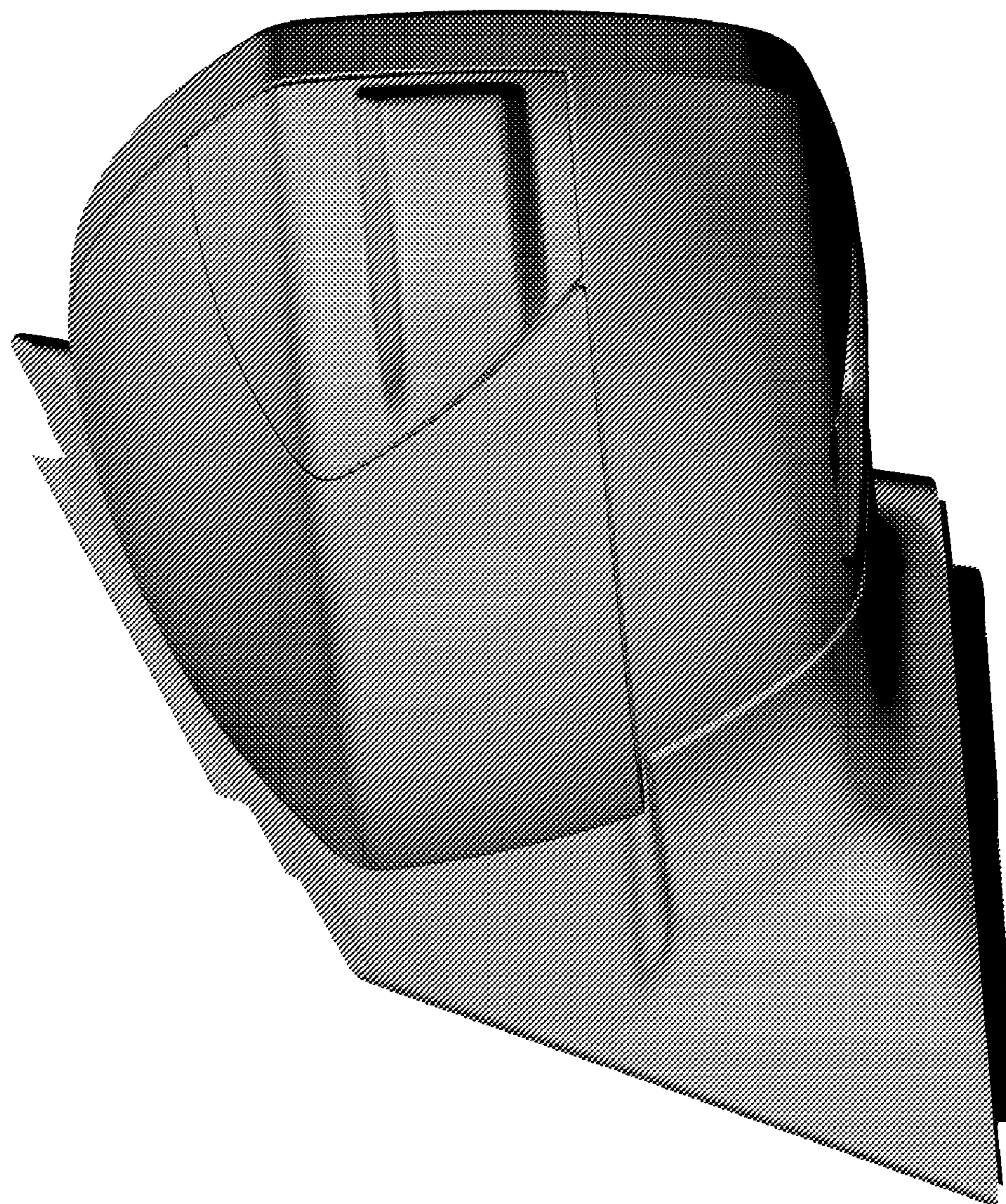


Figure 7



Figure 8