



US00D837824S

(12) **United States Design Patent**  
**Itano et al.**

(10) **Patent No.:** **US D837,824 S**  
(45) **Date of Patent:** **\*\* Jan. 8, 2019**

- (54) **DISPLAY SCREEN WITH AN ANIMATED GRAPHICAL USER INTERFACE**
- (71) Applicant: **FUJITSU LIMITED**, Kanagawa-Ken (JP)
- (72) Inventors: **Ichiro Itano**, Kawasaki (JP); **Takuya Masuda**, Kawasaki (JP)
- (73) Assignee: **FUJITSU LIMITED**, Kawasaki (JP)
- (\*\*) Term: **15 Years**

(21) Appl. No.: **35/503,976**  
 (22) Filed: **May 12, 2017**

(80) **Hague Agreement Data**  
 Int. Filing Date: **May 12, 2017**  
 Int. Reg. No.: **DM/097480**  
 Int. Reg. Date: **May 12, 2017**  
 Int. Reg. Pub. Date: **Nov. 17, 2017**

(51) **LOC (11) Cl.** ..... **14-04**  
 (52) **U.S. Cl.**  
 USPC ..... **D14/488**  
 (58) **Field of Classification Search**  
 USPC ..... D14/485-495

(Continued)

(56) **References Cited**  
 U.S. PATENT DOCUMENTS

D608,786 S \* 1/2010 Jasinski ..... D14/485  
 D675,637 S \* 2/2013 Willard ..... D14/486  
 (Continued)

**OTHER PUBLICATIONS**

Fujitsu Judging Support System for Artistic Gymnastics, posted at Yenra, posting date Oct. 8, 2017. [Site visited Aug. 21, 2018] URL: <<https://yenra.com/fujitsu-judging-support-system-artistic-gymnastics/>> (Year: 2017).\*

(Continued)

*Primary Examiner* — George D. Kirschbaum  
*Assistant Examiner* — Kathleen L. Jones  
 (74) *Attorney, Agent, or Firm* — Oblon, McClelland, Maier & Neustadt, L.L.P.

(57) **CLAIM**

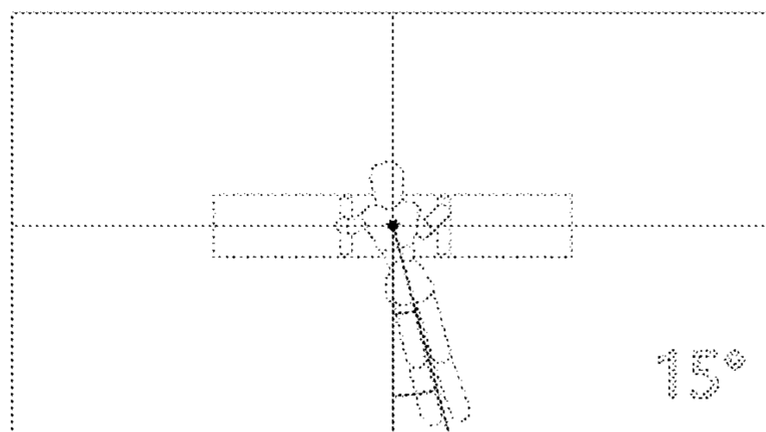
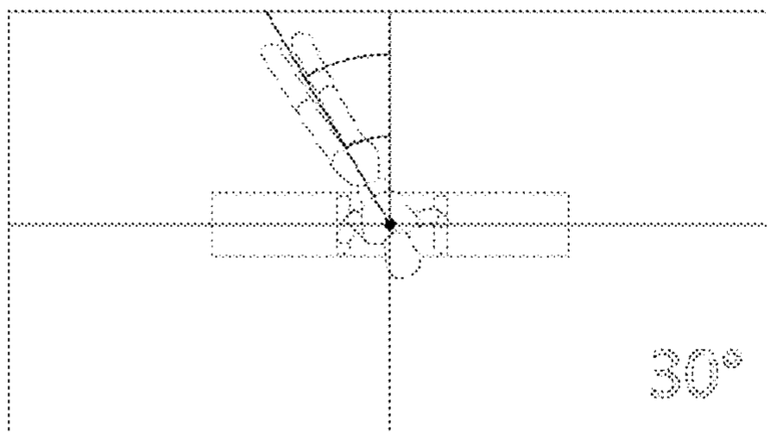
The ornamental design for a display screen with an animated graphical user interface, as shown and described.

**DESCRIPTION**

- 1. Display screen with an animated graphical user interface
- 1.1: 1<sup>st</sup> image in the changing state
- 1.2: 2<sup>nd</sup> image in the changing state
- 1.3: 3<sup>rd</sup> image in the changing state
- 1.4: 4<sup>th</sup> image in the changing state
- 1.5: 5<sup>th</sup> image in the changing state
- 1.6: 6<sup>th</sup> image in the changing state
- 1.7: 7<sup>th</sup> image in the changing state
- 1.8: 8<sup>th</sup> image in the changing state
- 1.9: 9<sup>th</sup> image in the changing state
- 1.10: 10<sup>th</sup> image in the changing state
- 1.11: 11<sup>th</sup> image in the changing state
- 1.12: 12<sup>th</sup> image in the changing state
- 1.13: 13<sup>th</sup> image in the changing state
- 1.14: 14<sup>th</sup> image in the changing state
- 1.15: 15<sup>th</sup> image in the changing state
- 1.16: 16<sup>th</sup> image in the changing state
- 1.17: 17<sup>th</sup> image in the changing state
- 1.18: 18<sup>th</sup> image in the changing state
- 1.19: 19<sup>th</sup> image in the changing state
- 1.20: 20<sup>th</sup> image in the changing state
- 1.21: 21<sup>st</sup> image in the changing state

The animated graphic user interface shown on the display is for supporting scoring performances of gymnastic competition or the like; specifically, it shows visualized movements and positions of joints of performers measured by a 3D sensor, with necessary information for a referee to score performances in accordance with scoring rules; as shown in the reproductions, it indicates differences in angle between the movements of the performer and the standard axis; the

(Continued)



indication of the angle transitions from 0 to 360 degrees; the broken lines shown in the drawings form no part of the claimed design.

**1 Claim, 21 Drawing Sheets**

**(58) Field of Classification Search**

CPC . A63F 2300/308; A63F 13/53; G08G 1/0962;  
G08F 1/123; G08F 3/0481; A61B 5/02  
See application file for complete search history.

**(56) References Cited**

U.S. PATENT DOCUMENTS

D681,649 S *	5/2013	Fletcher .....	D14/485
D699,750 S *	2/2014	Pearson .....	D14/488
D713,415 S *	9/2014	Lee .....	D14/486
D726,208 S *	4/2015	Dorfmann .....	D14/486
D753,712 S *	4/2016	Lee .....	G06F 3/04817 D14/489
D757,080 S *	5/2016	Hou .....	D14/486
D757,746 S *	5/2016	Lee .....	D14/485
D761,840 S *	7/2016	Patterson .....	D14/488

D763,269 S *	8/2016	Lee .....	D14/485
D768,644 S *	10/2016	Miyakawa .....	D14/485
D769,886 S *	10/2016	Kurita .....	D14/485
D782,528 S *	3/2017	Dzjind .....	D14/488
D783,046 S *	4/2017	Dzjind .....	D14/488
D788,794 S *	6/2017	Sabatelli .....	G06F 3/04817 D14/485
D791,815 S *	7/2017	Dzjind .....	D14/488
D793,438 S *	8/2017	Hosaka .....	D14/486
D797,792 S *	9/2017	Patterson .....	D14/488
D800,159 S *	10/2017	Park .....	D14/489
D812,078 S *	3/2018	Wang .....	D14/486
D818,489 S *	5/2018	Lider .....	D14/488
D820,866 S *	6/2018	Lim .....	D14/486
2012/0233557 A1 *	9/2012	Wakhlu .....	G06F 3/0481 715/753

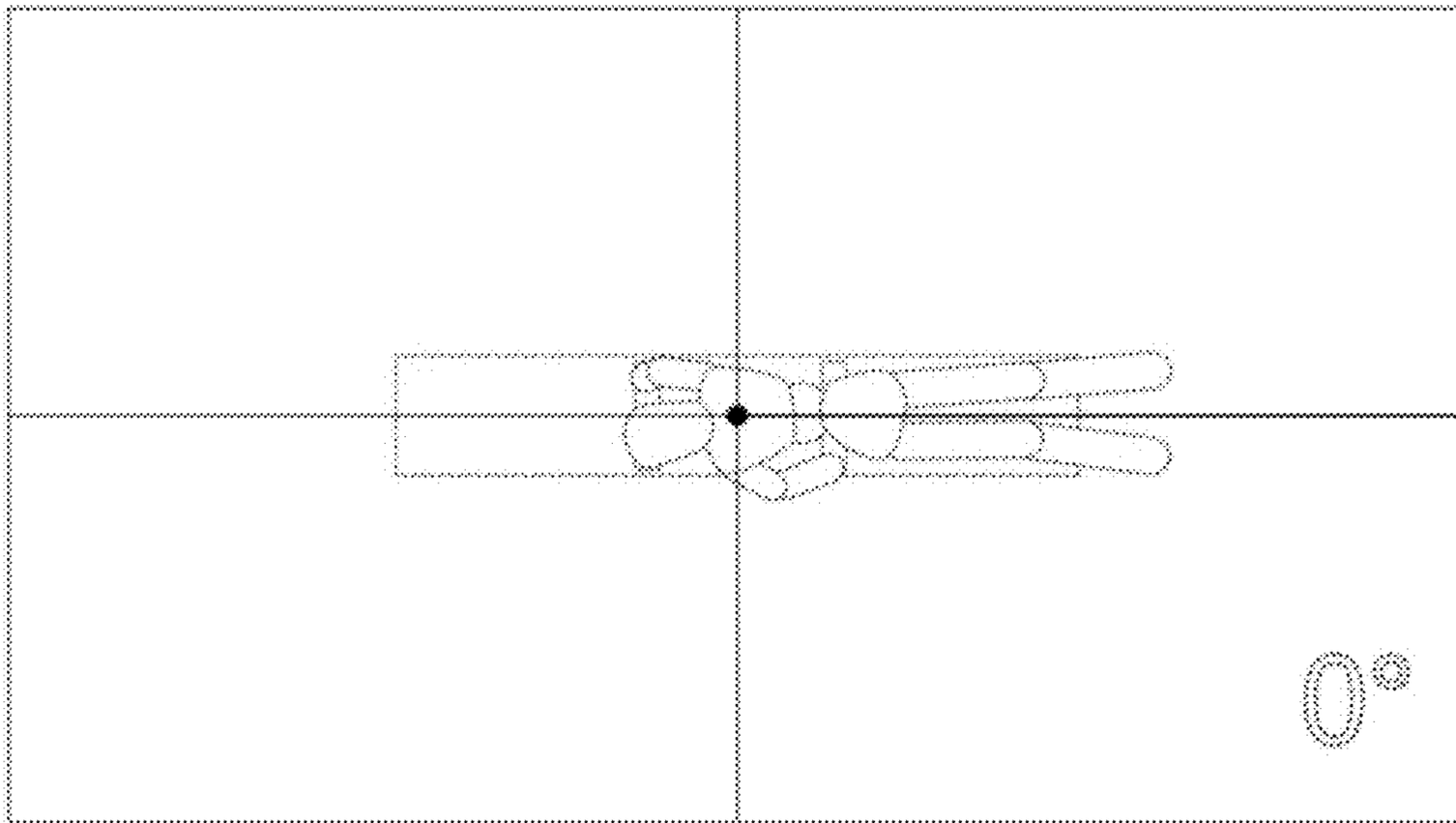
OTHER PUBLICATIONS

Xi Lin, Radar Map Animation, posted at dribbble, posting date Nov. 4, 2016. [Site visited Aug. 21, 2018] URL: <<https://dribbble.com/shots/3070555-Radar-Map-Animation>> (Year: 2016).\*

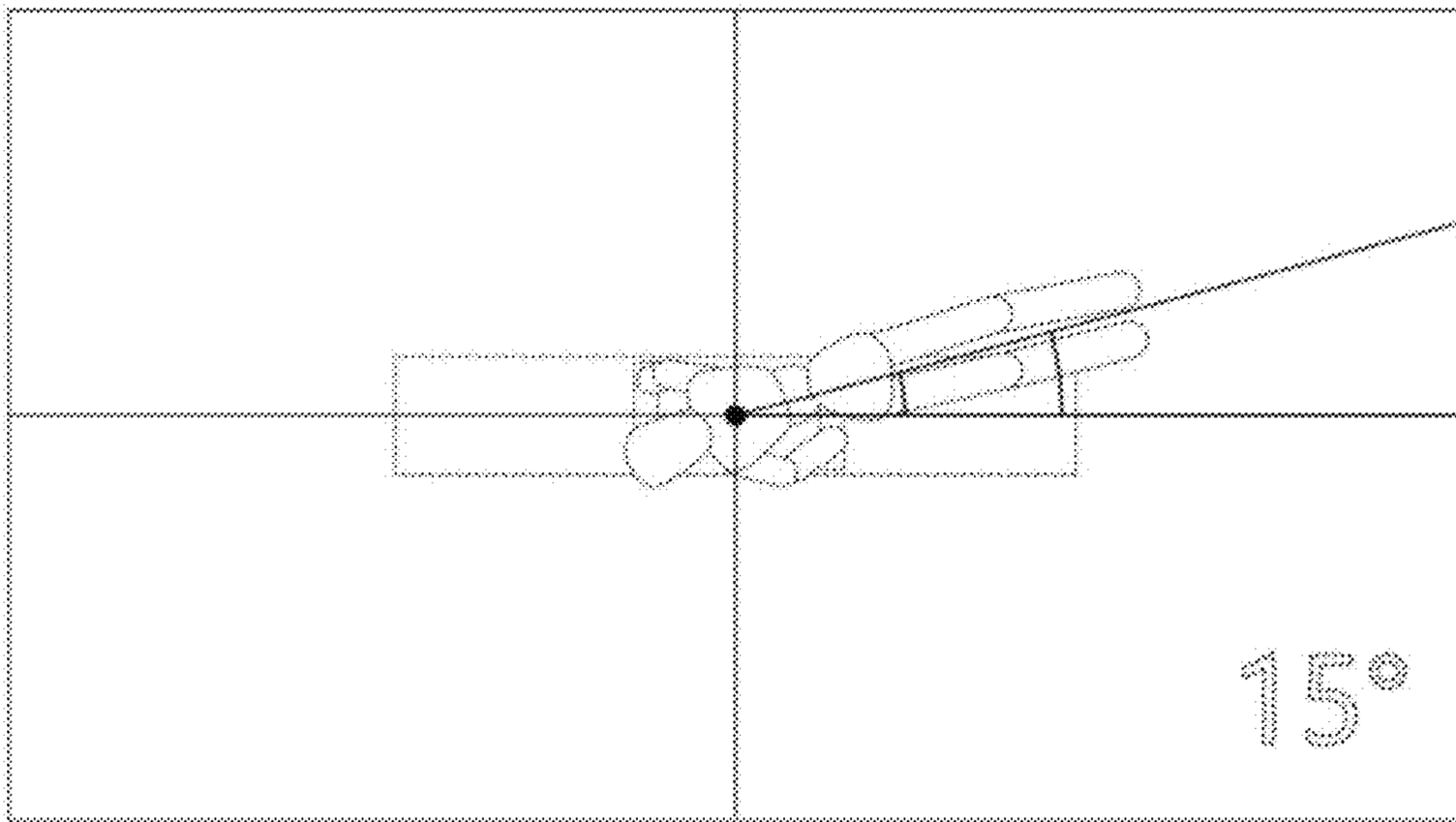
MWL, Radar Bike, posted at dribbble, posting date Feb. 7, 2015. [Site visited Aug. 17, 2018] URL: <<https://dribbble.com/shots/1920406-Radar-Bike>> (Year: 2015).\*

\* cited by examiner

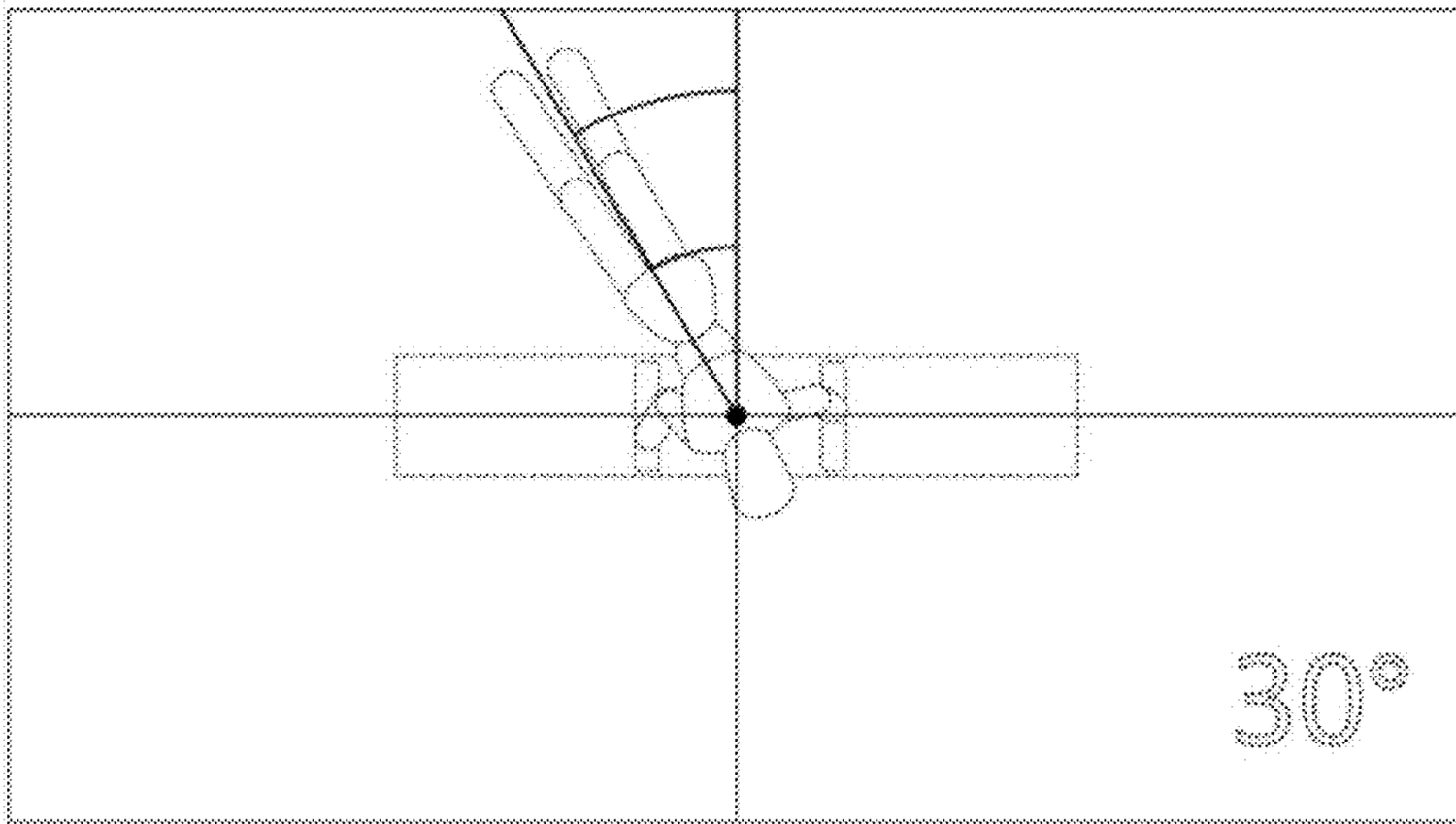
**1.1**



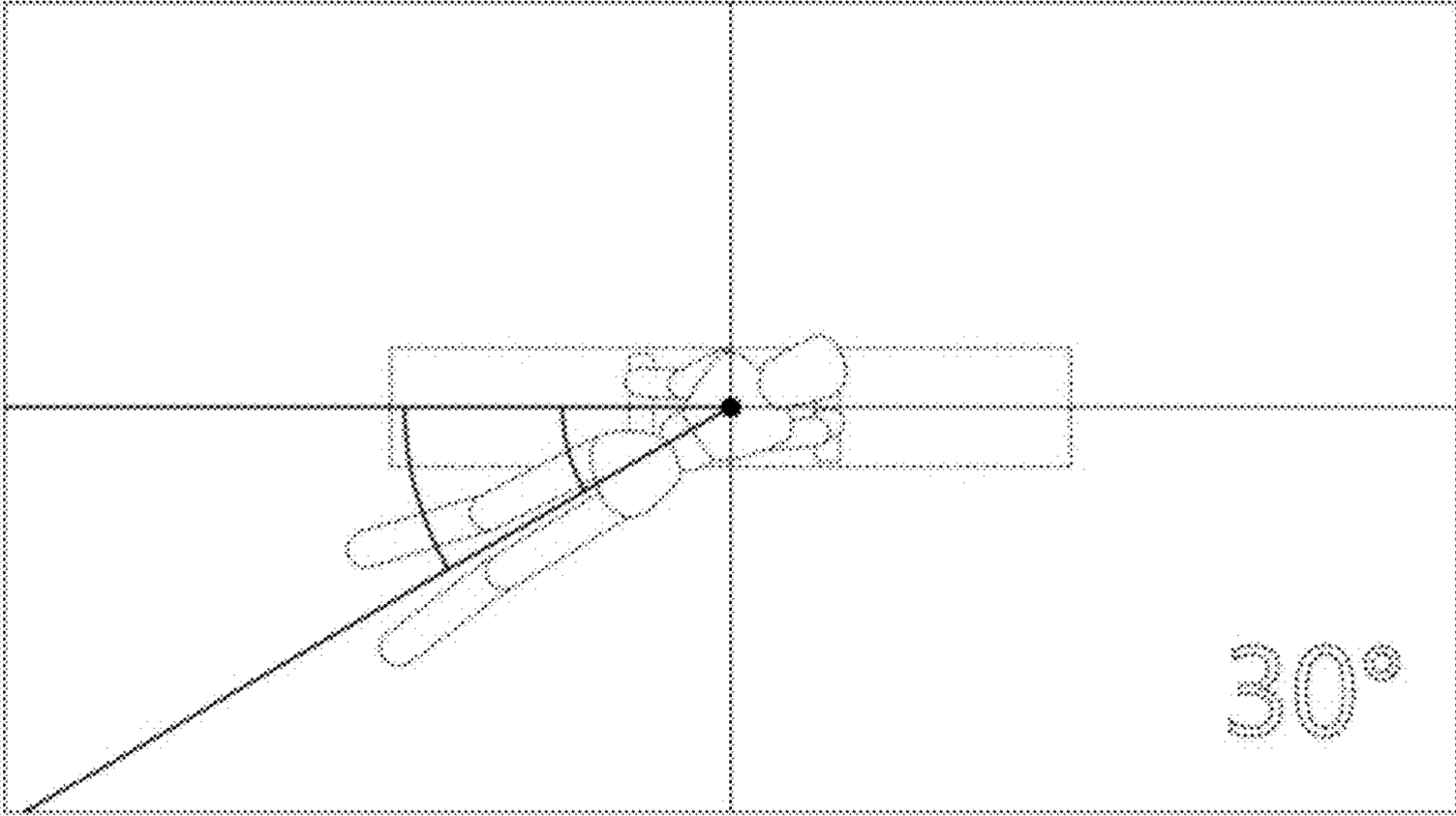
1.2



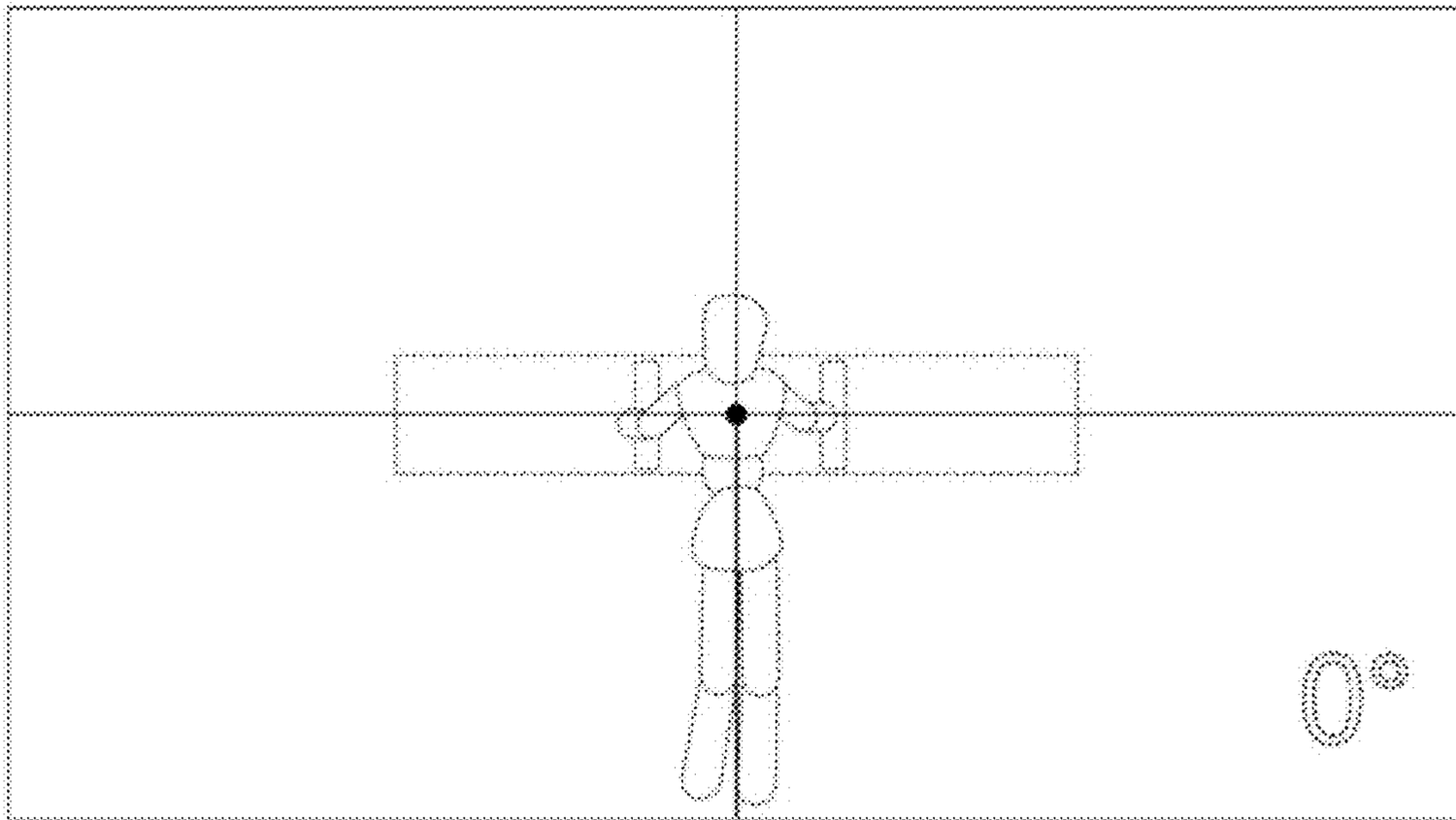
1.3



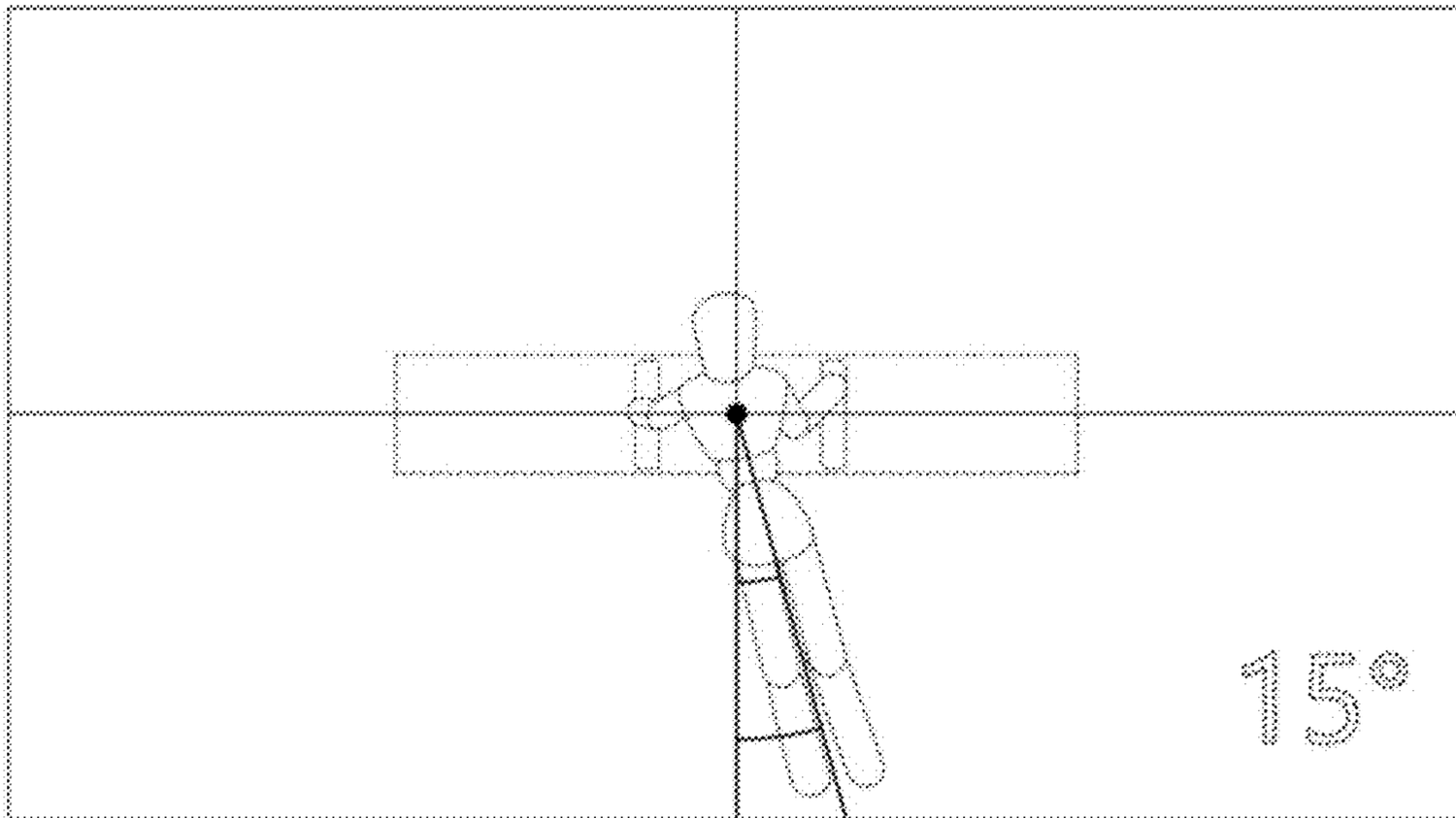
1.4



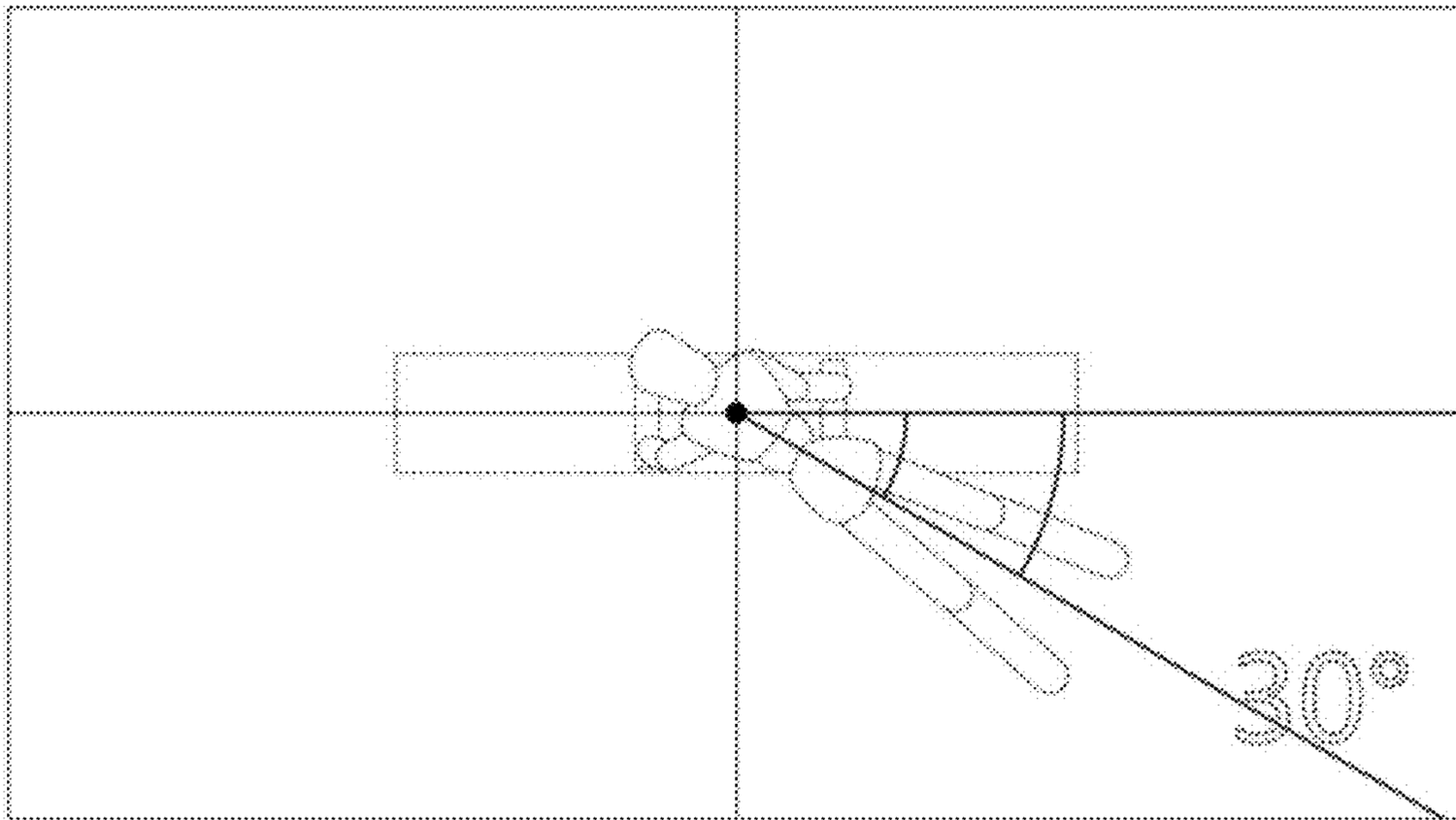
1.5



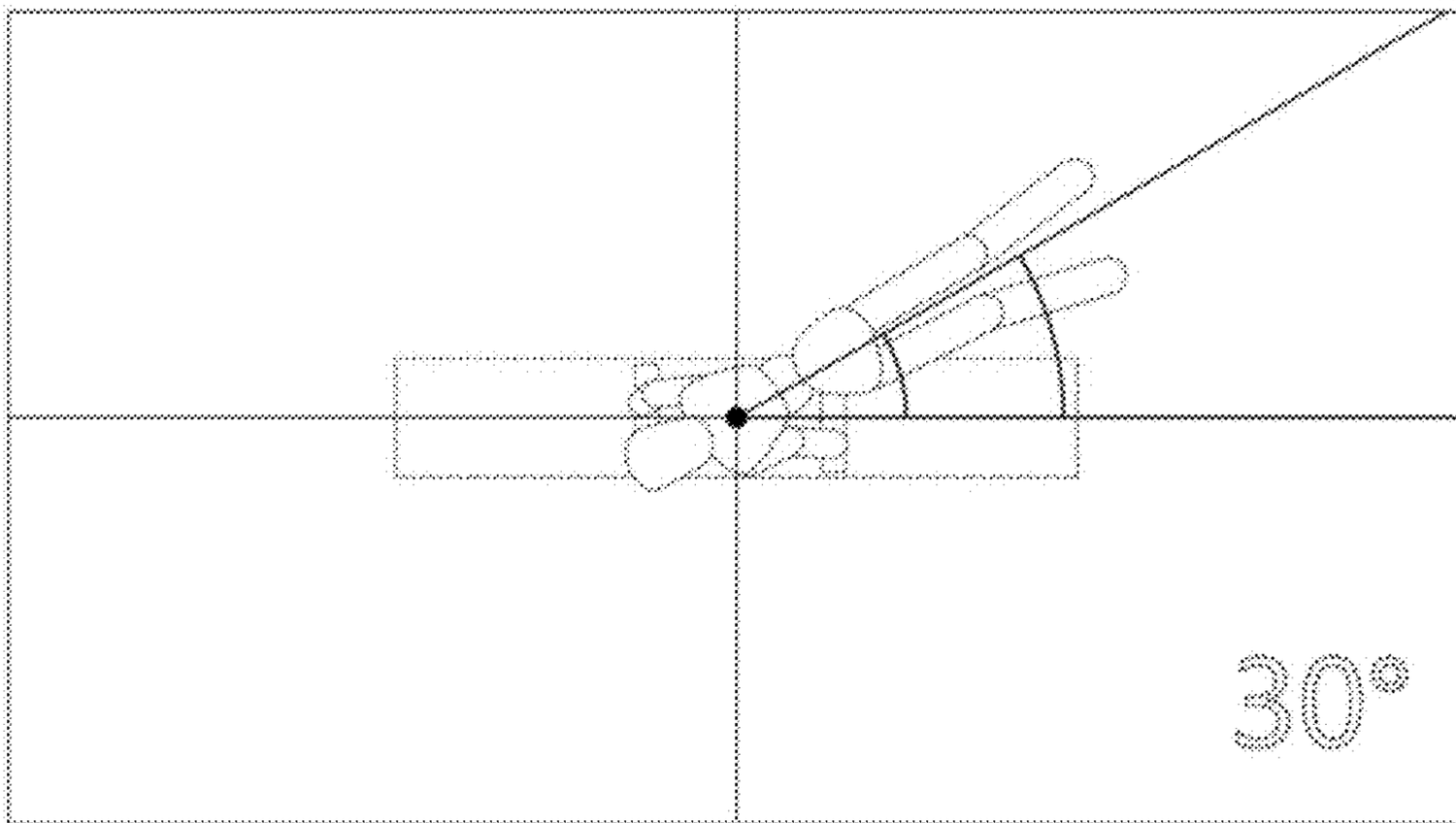
1.6



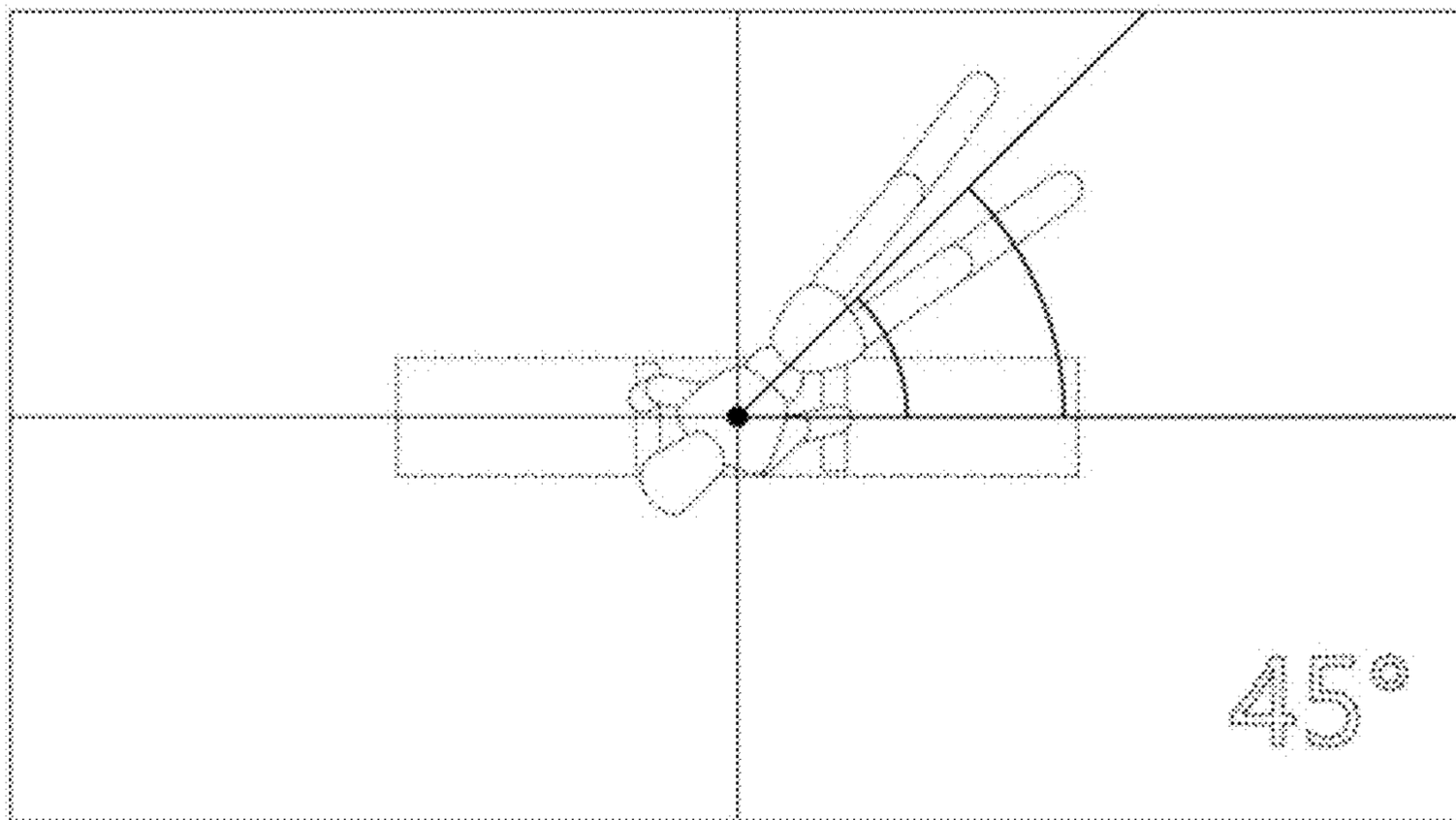
1.7



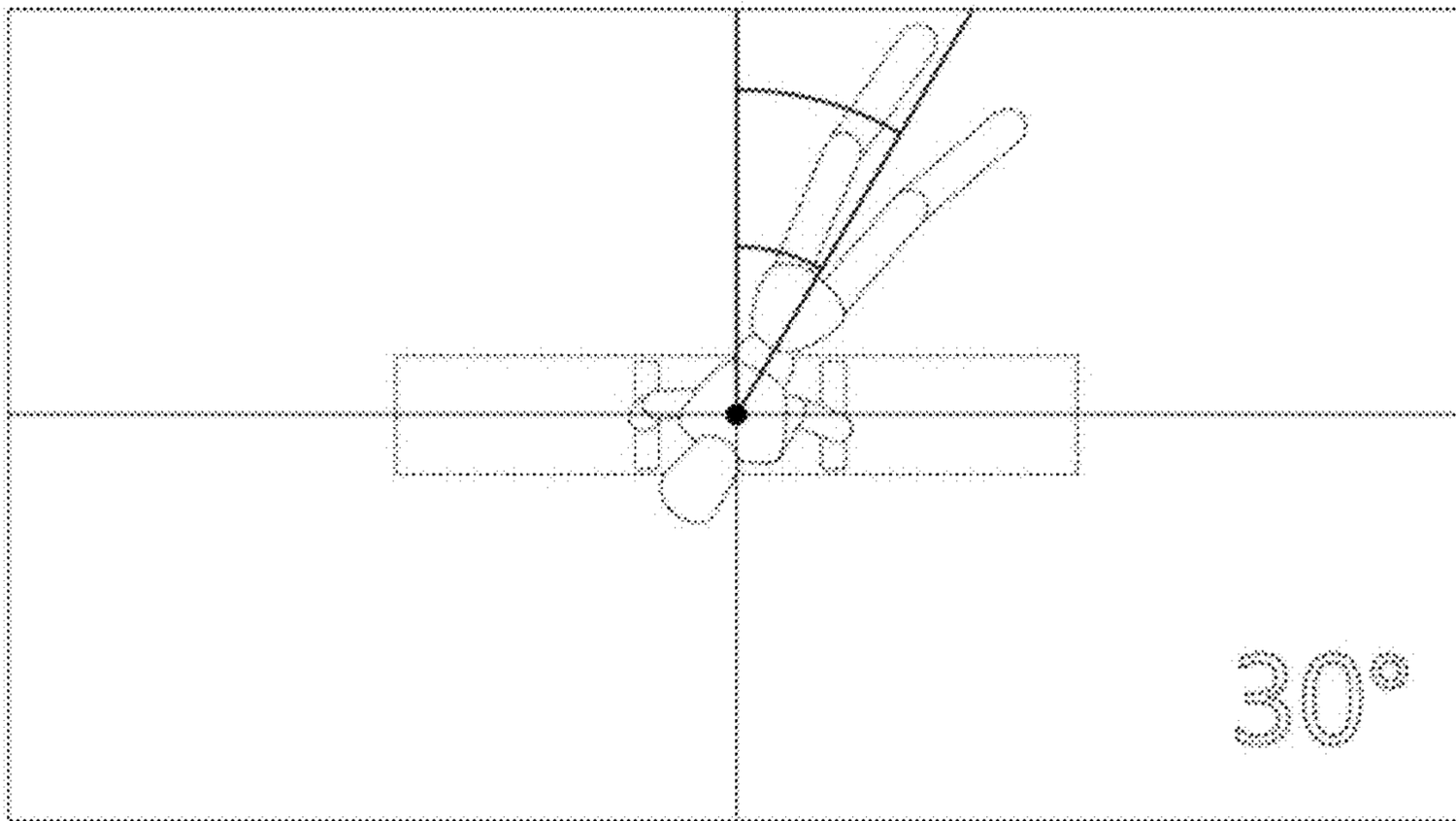
1.8



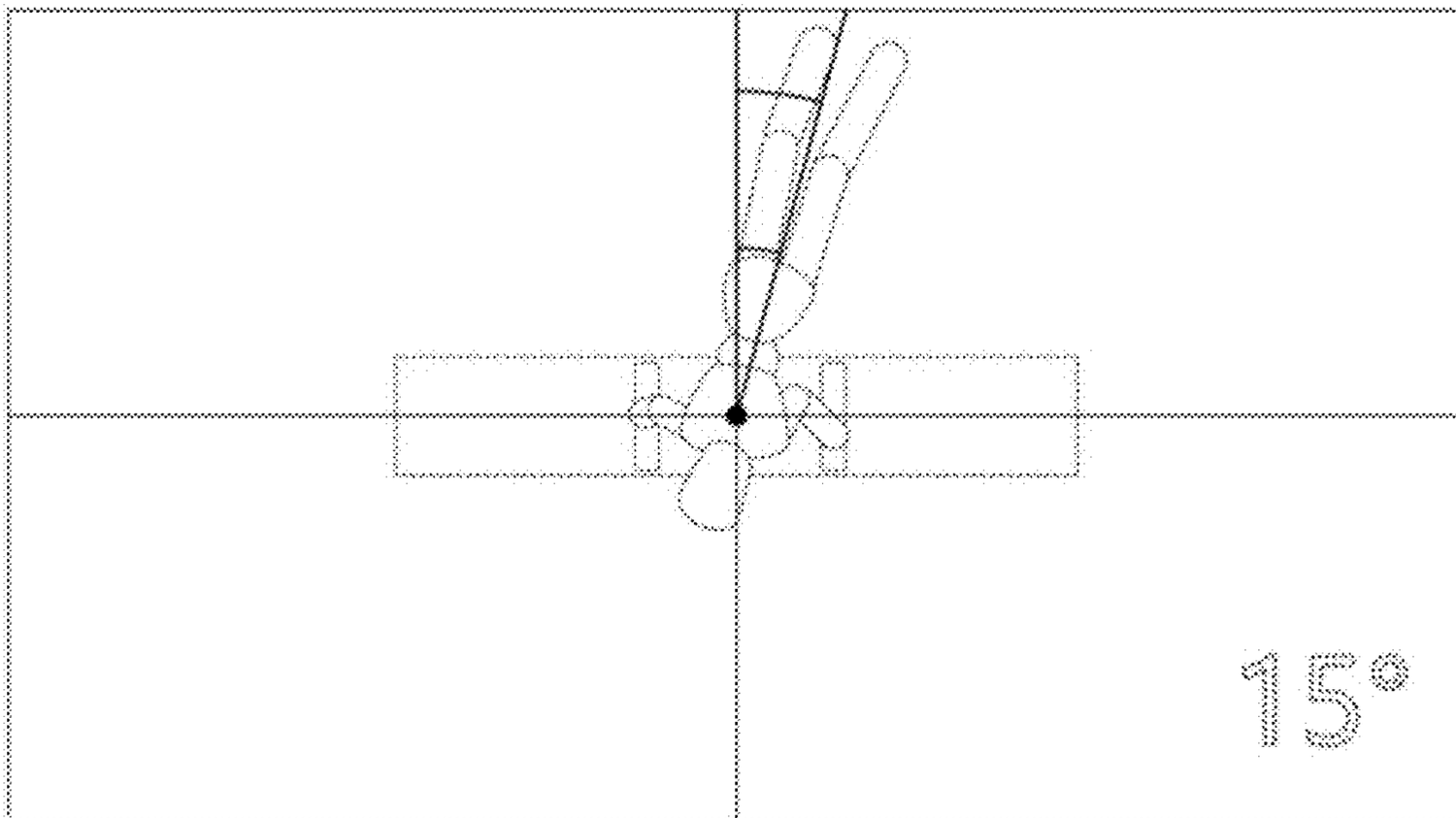
1.9



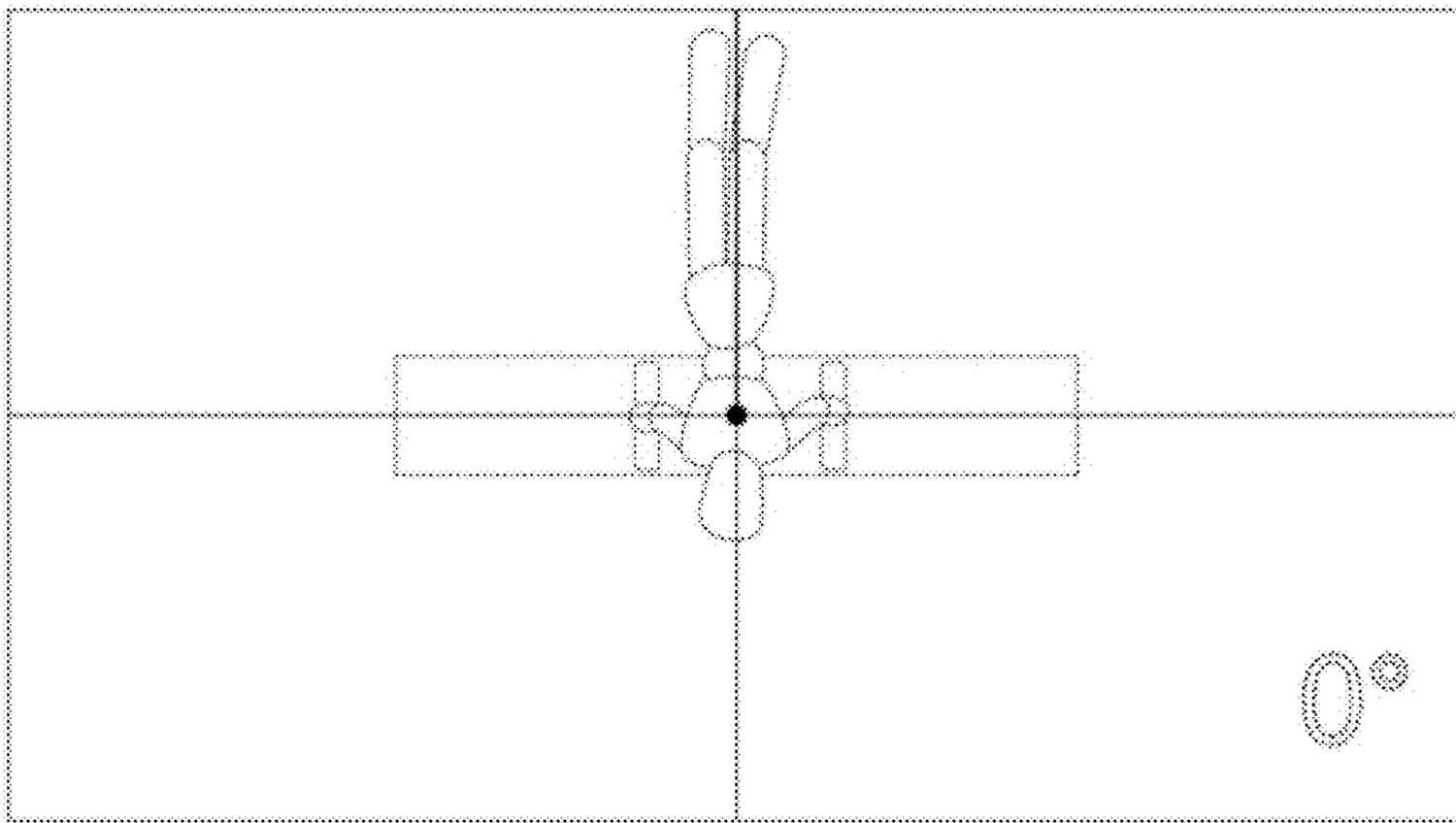
1.10



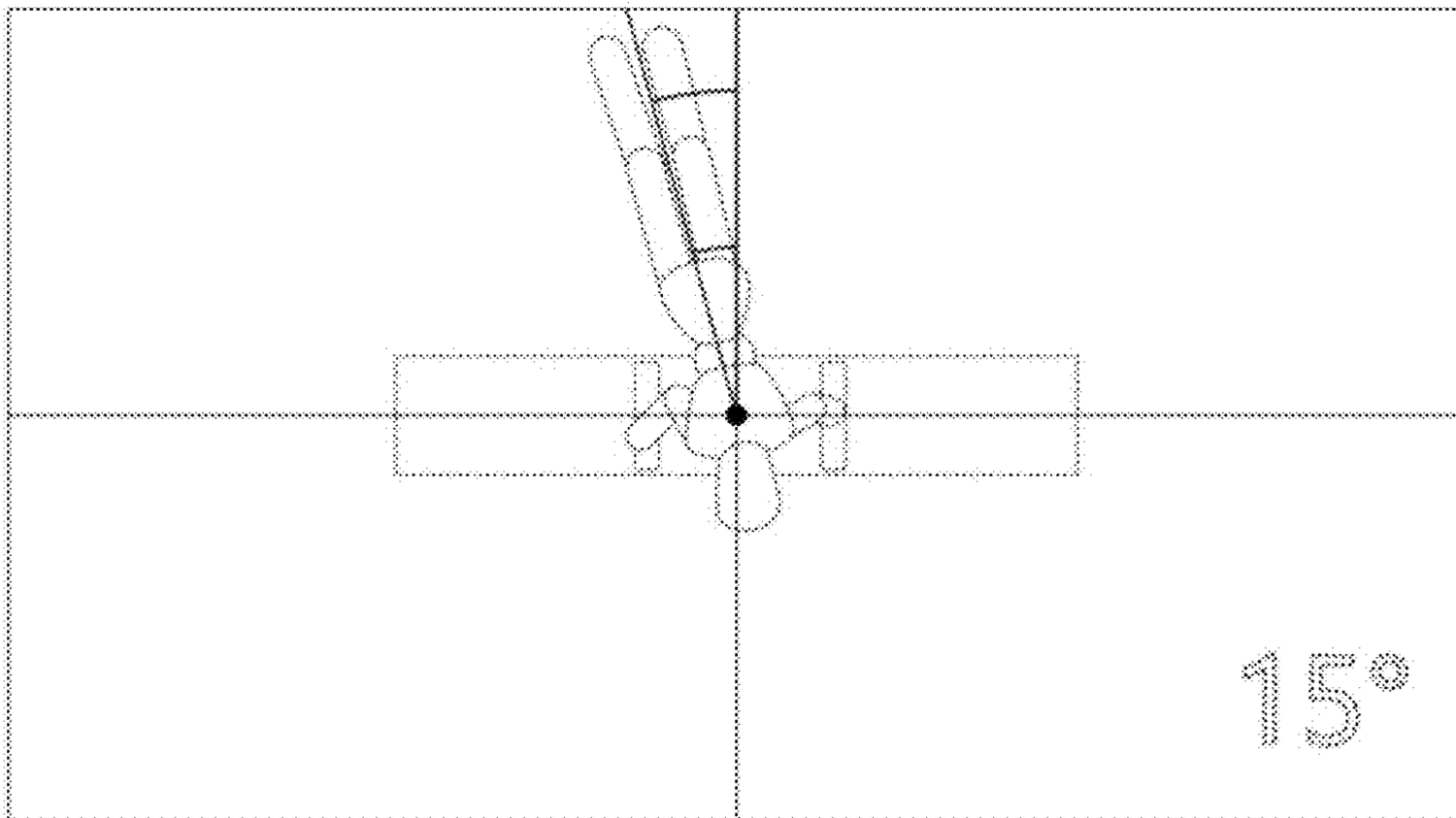
**1.11**



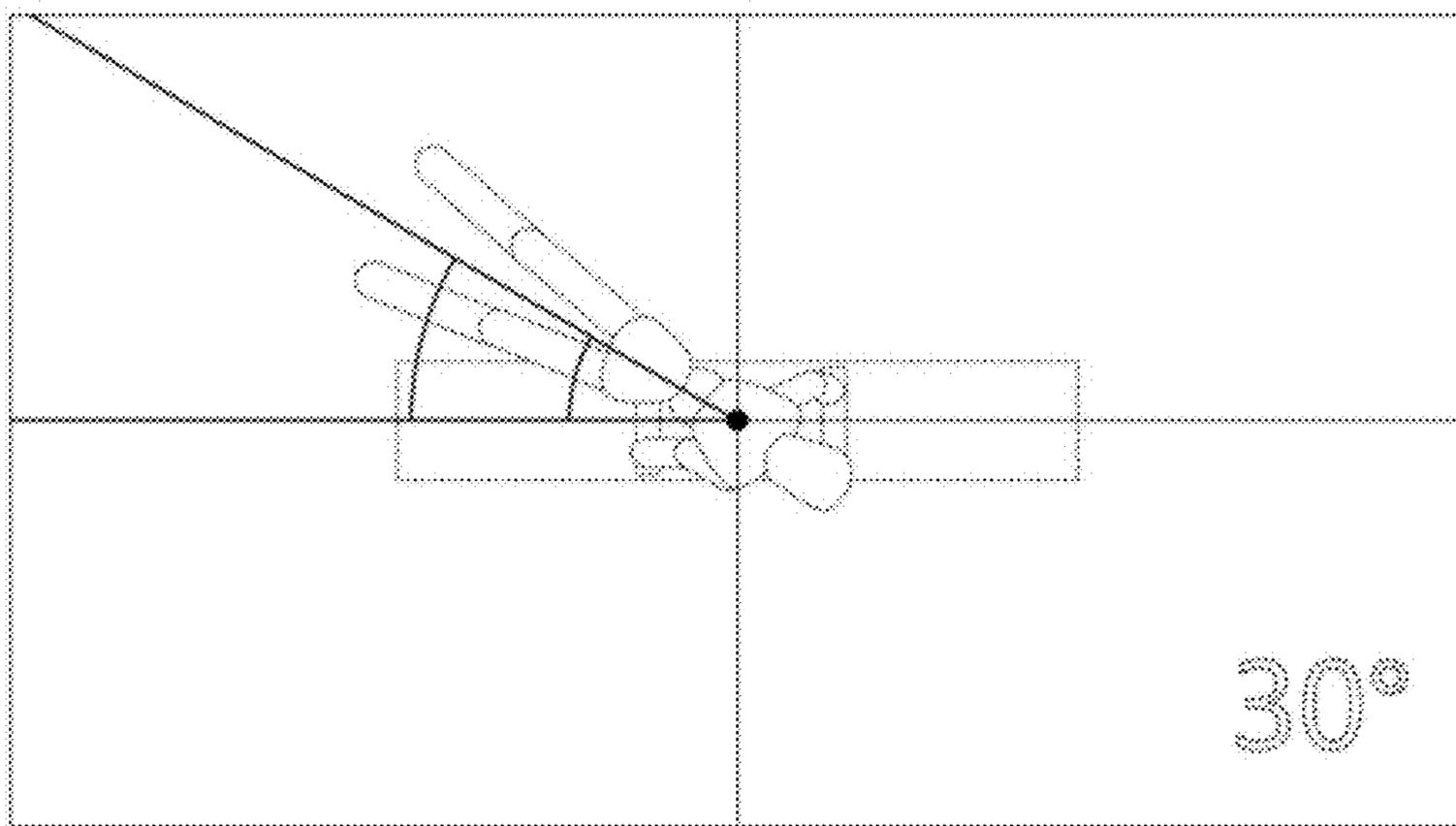
1.12



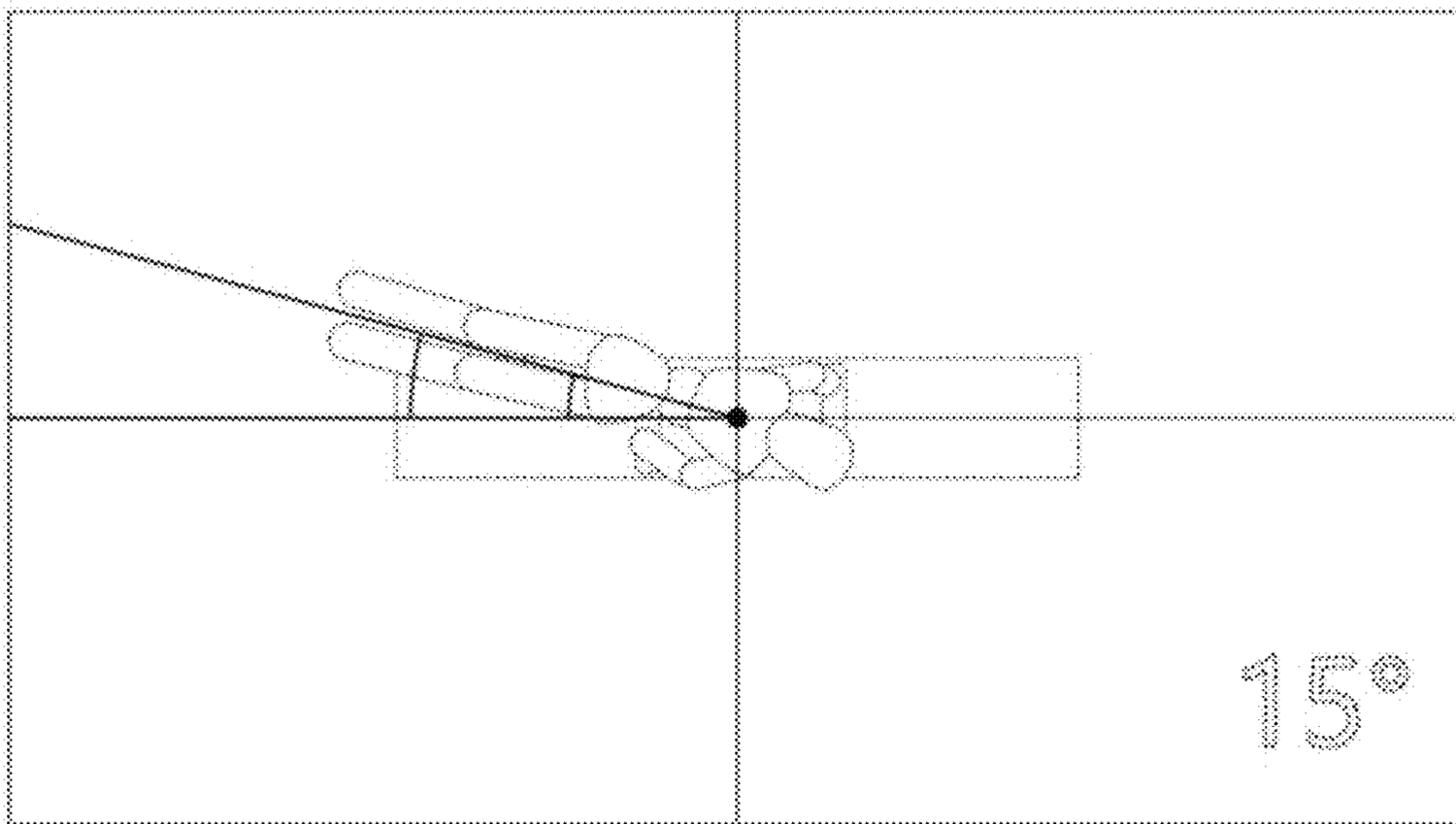
1.13



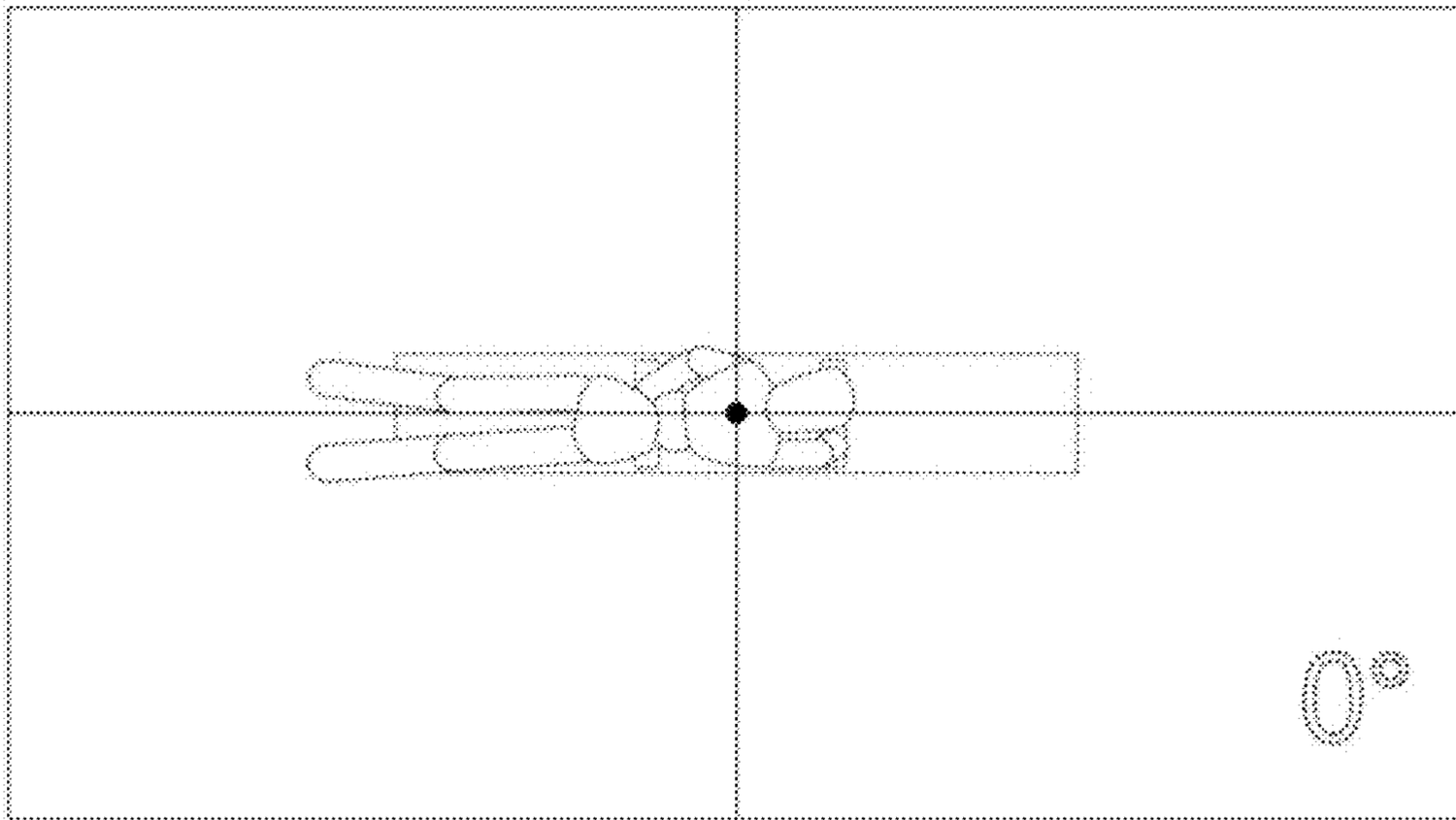
1.14



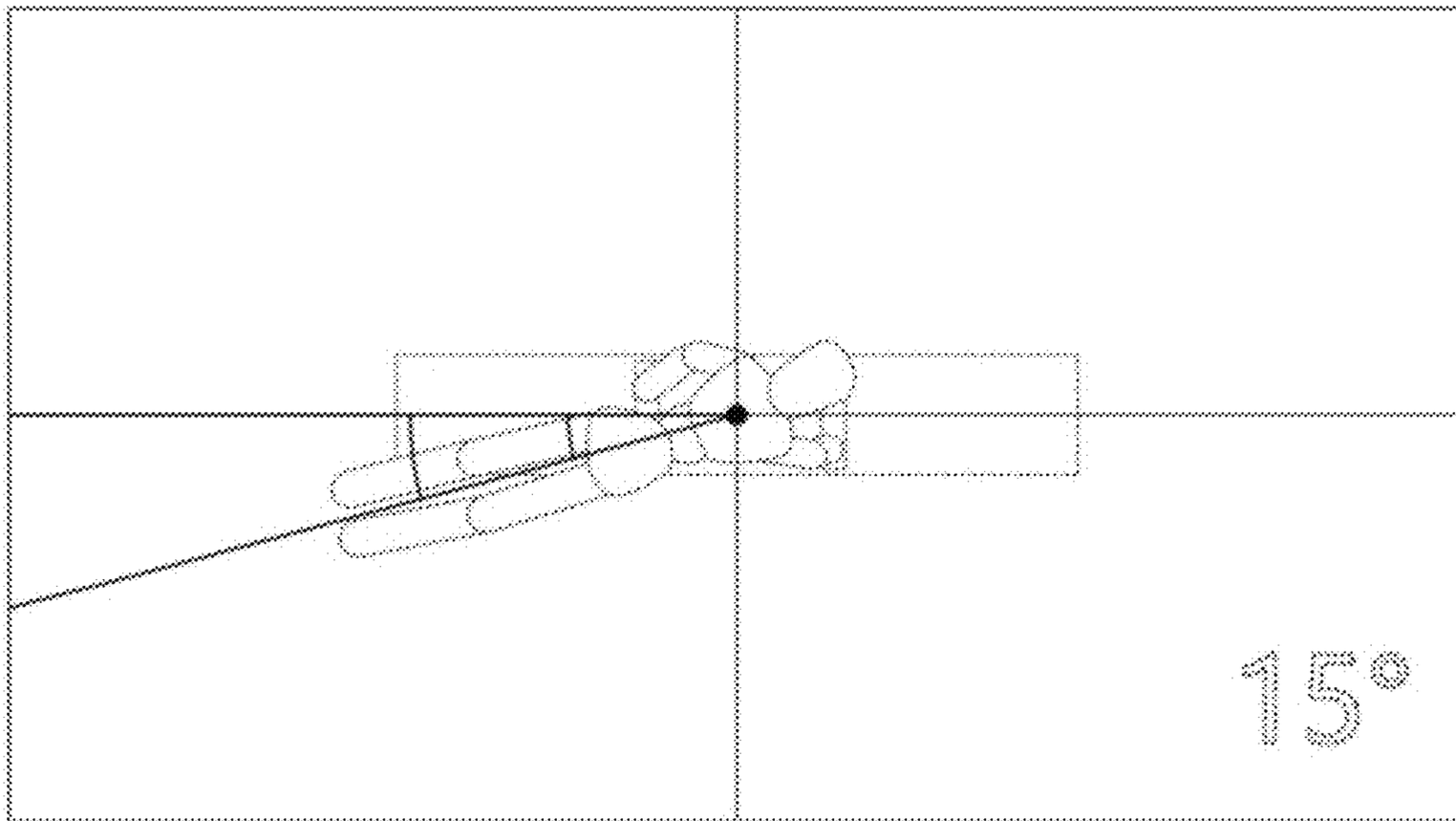
1.15



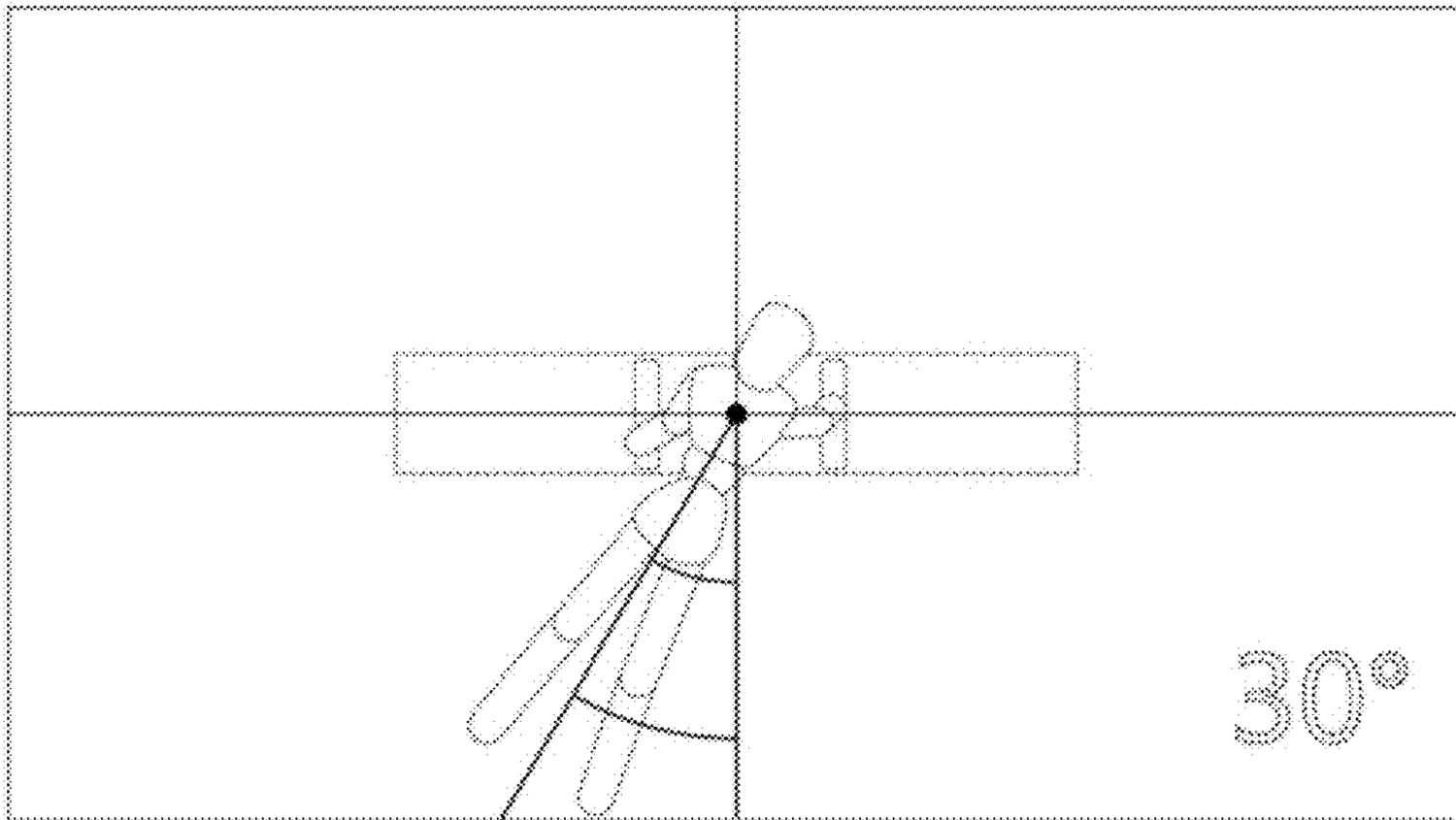
1.16



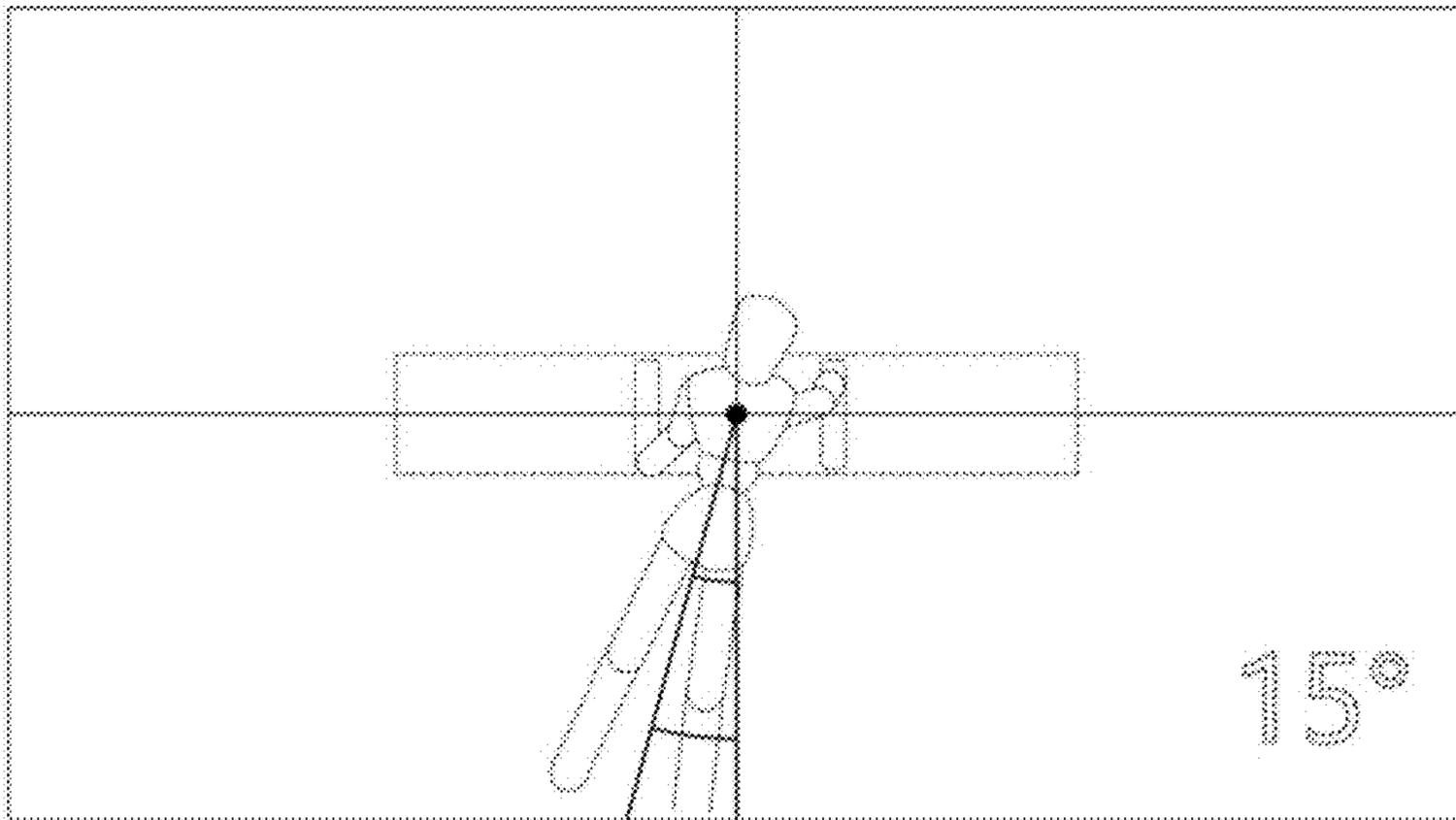
1.17



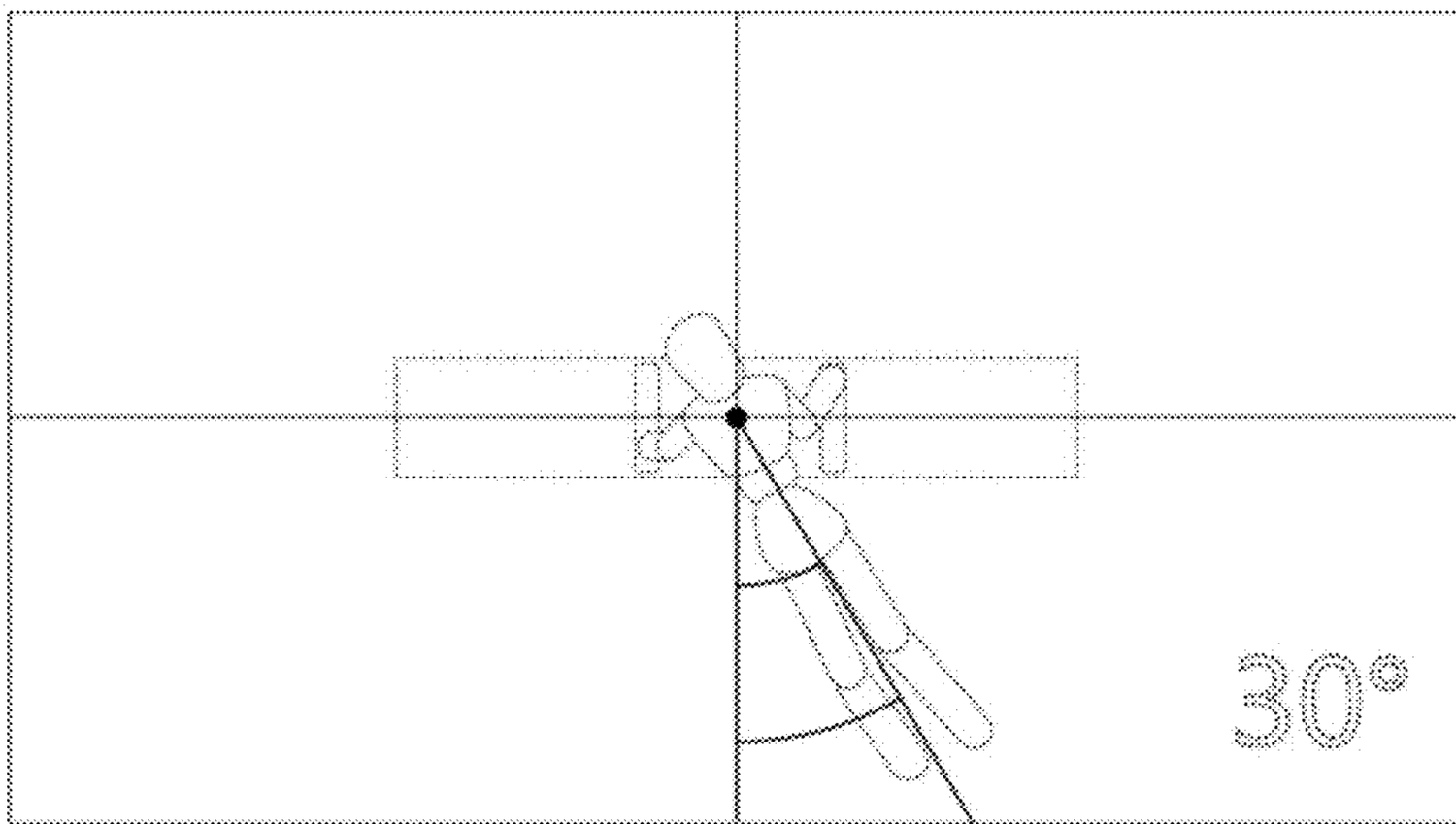
1.18



1.19



1.20



1.21

