

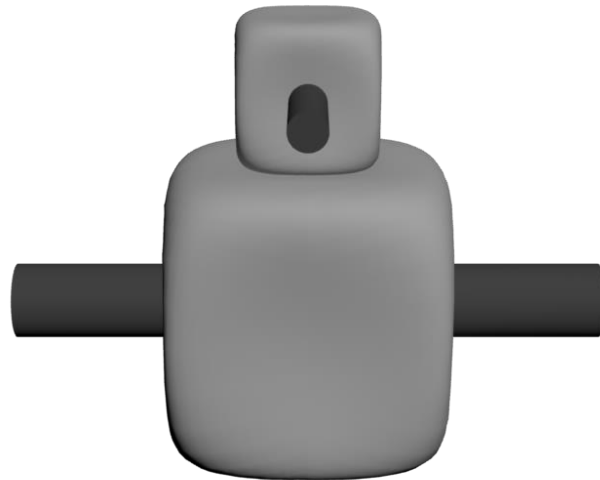
QUADDLE 2.0 DICTIONARY

Dr. Thilo Womelsdorf

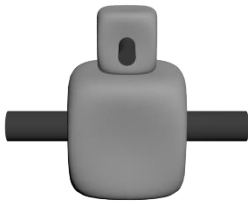
Dr. Marcus Watson

Zachary Simopoulos

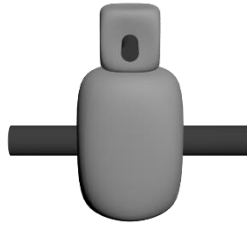
Vanderbilt University
Psychology Department



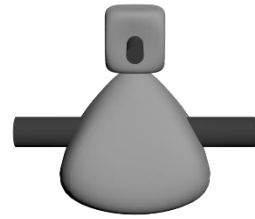
SHAPE



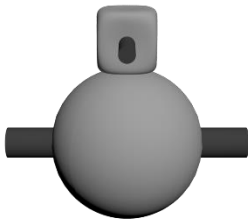
Cubic



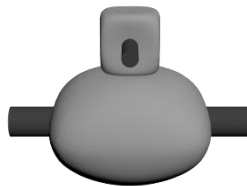
Oblong



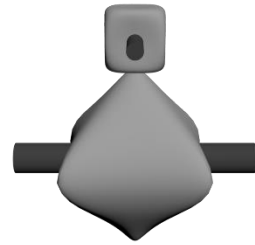
Pyramidal



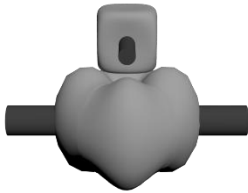
Sphere



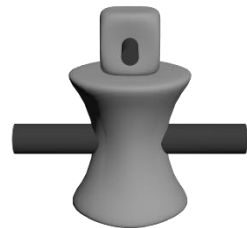
Compressed Oblong



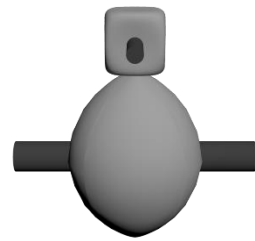
Octahedron



Pepper

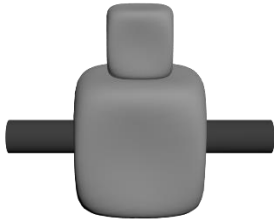


Concave

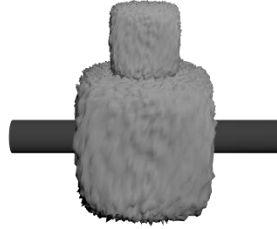


Convex

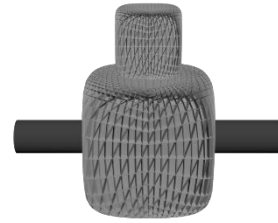
SMOOTHNESS



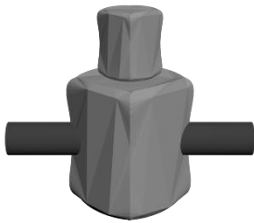
Smooth



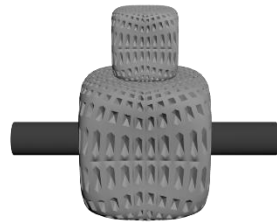
Wrinkled



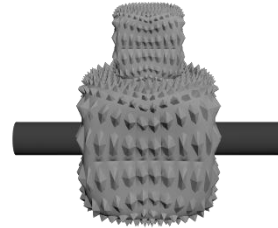
Geodesic



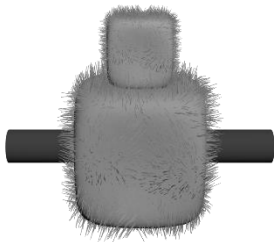
Blocky



Inward Protrusions



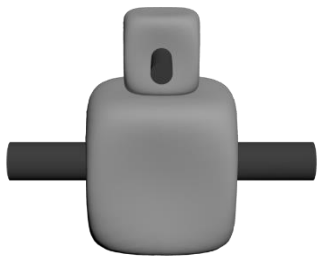
Outward Protrusions



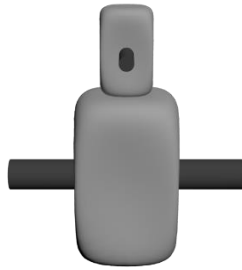
Hairy

ASPECT RATIO

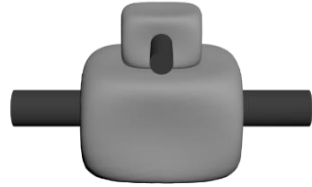
(Apply Aspect Ratio On)



Null

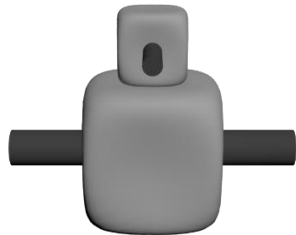


Long

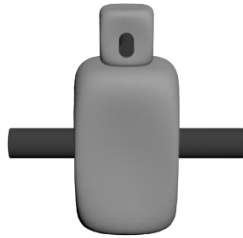


Short

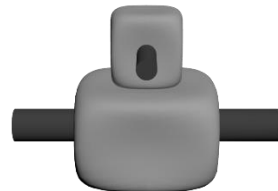
(Apply Aspect Ratio Off)



Null

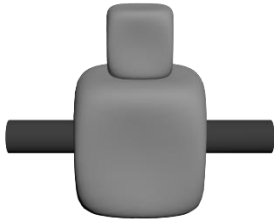


Long

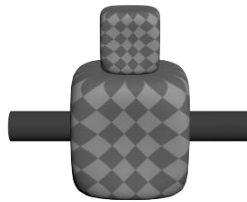


Short

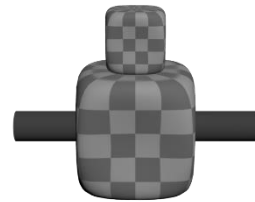
PATTERN (No beak included to demonstrate patterns and colours)



Solid



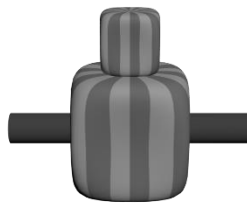
Diamond



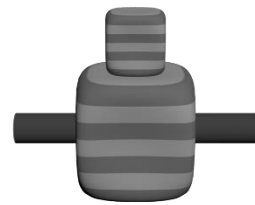
Checkered



DStripes



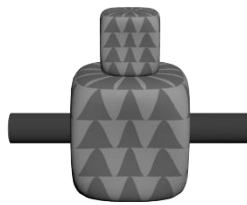
VStripes



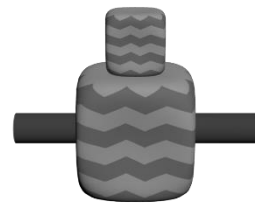
HStriped



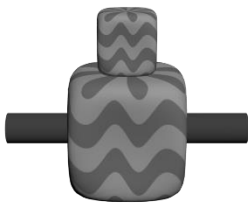
Flower



Lace

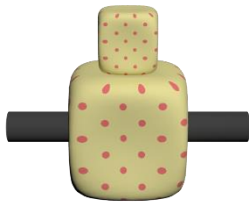


Triangular

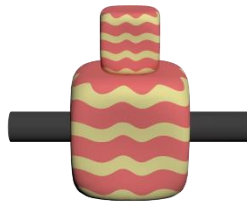


Wavy

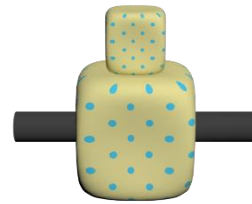
PATTERNS – (GREY VERSIONS NOT IMPLEMENTED)



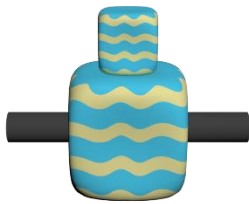
Polka(Red)



Squiggly(Red)

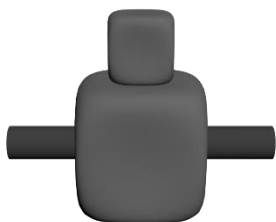


Polka(Blue)

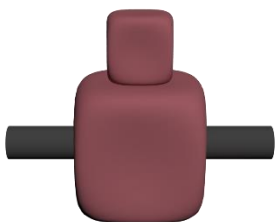


Squiggly(Blue)

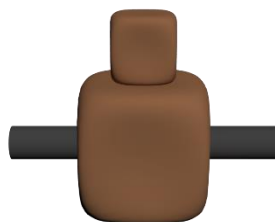
COLOR



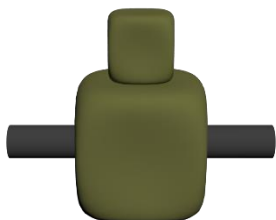
5000000



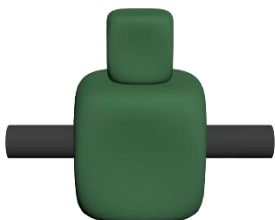
5050014



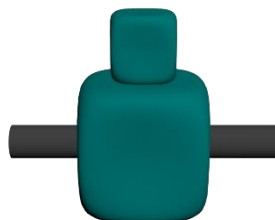
5050059



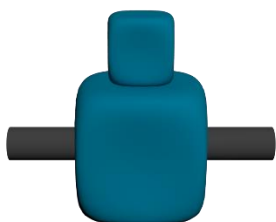
5050106



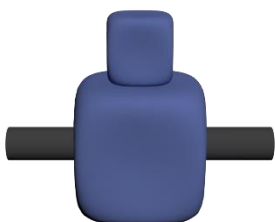
5050148



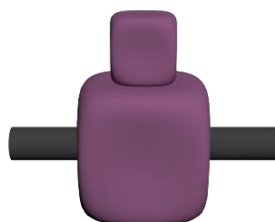
5050194



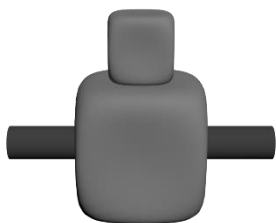
5050238



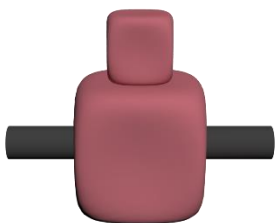
5050287



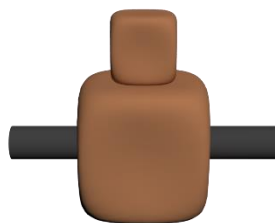
5050335



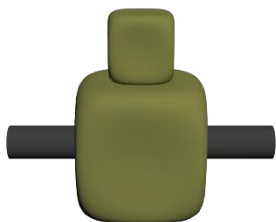
6000000



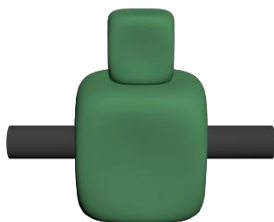
6070014



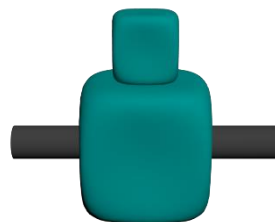
6070059



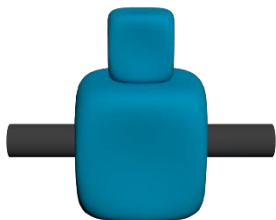
6070106



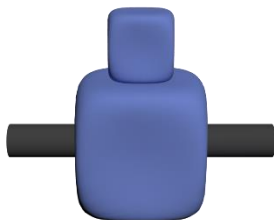
6070148



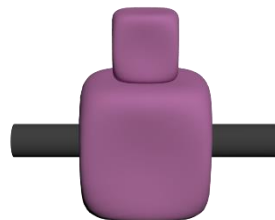
6070194



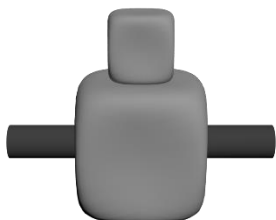
6070239



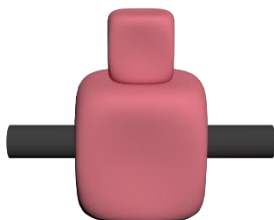
6070287



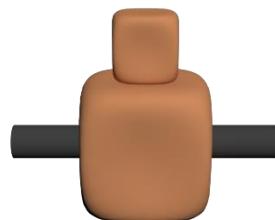
6070335



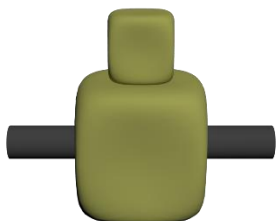
7000000



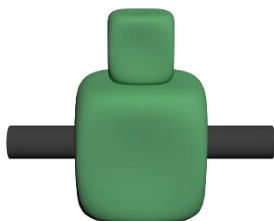
7070014



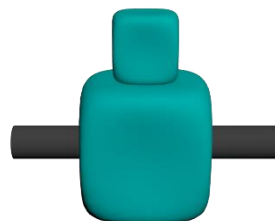
7070059



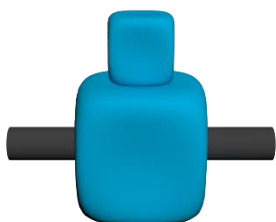
7070106



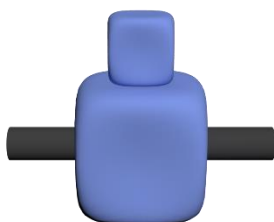
7070148



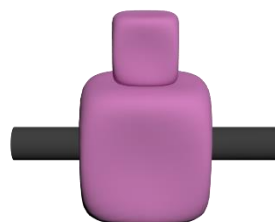
7070194



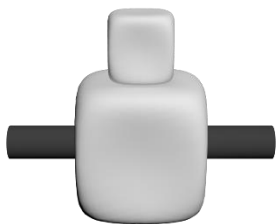
7070240



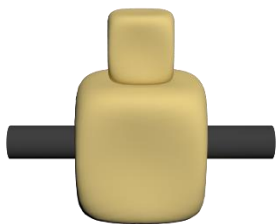
7070286



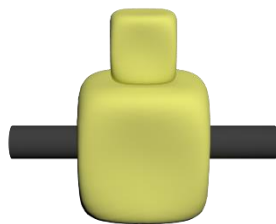
7070335



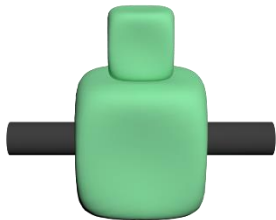
9900000



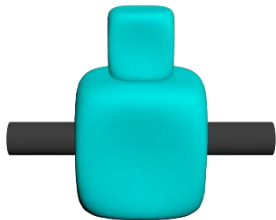
100100092



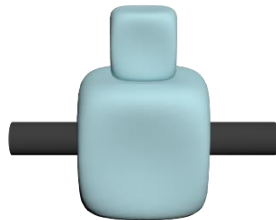
100100105



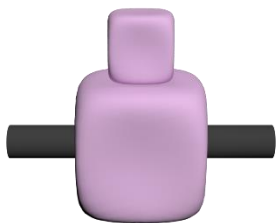
100100151



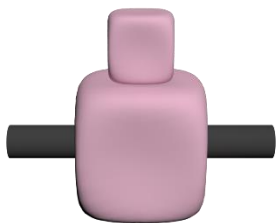
100100196



100100212

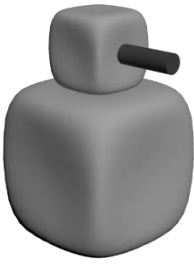


100100325

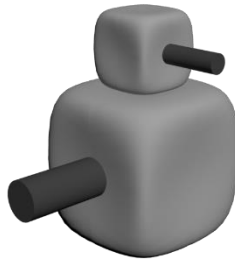


100100348

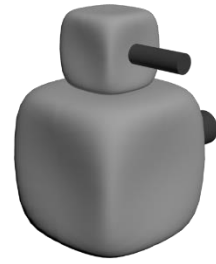
ARM COUNT



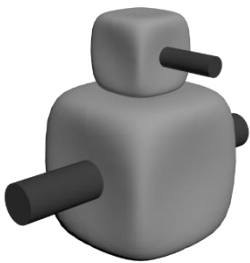
No Arms



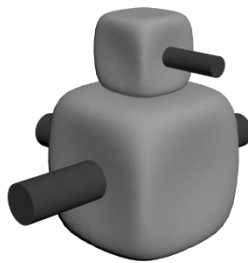
1L



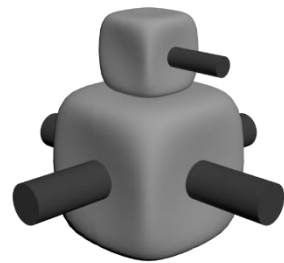
1R



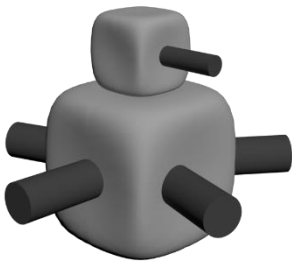
2



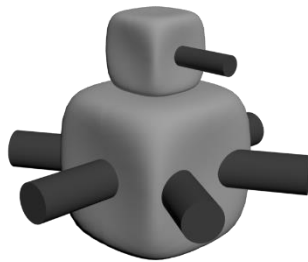
3



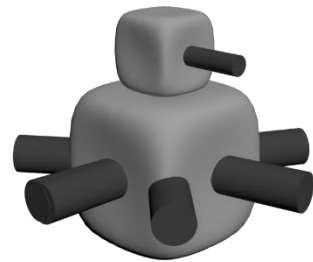
4



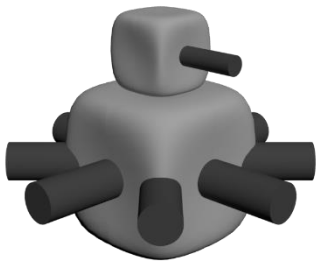
5



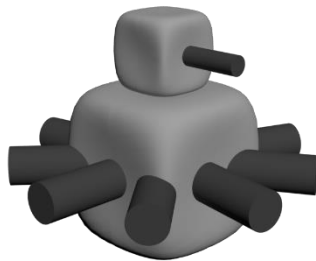
6



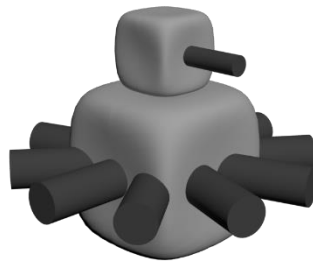
7



8

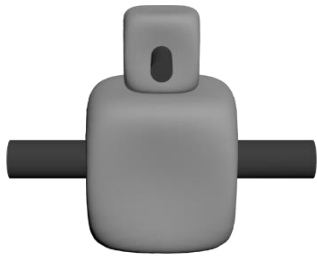


9

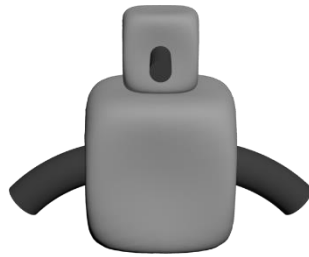


10

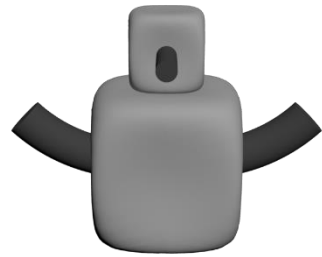
ARM ANGLE



Straight

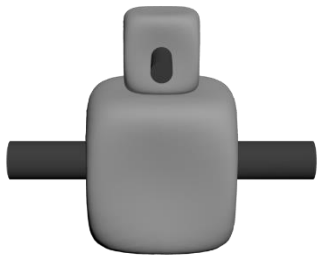


Bent Down

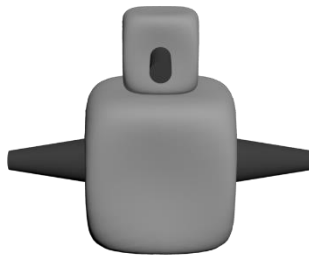


Bent Up

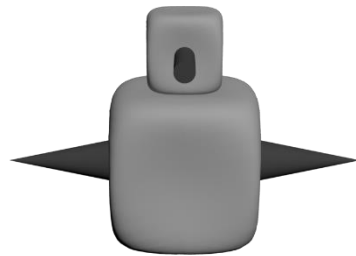
ARM SHAPE



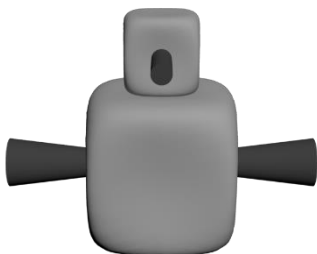
Straight



Blunt

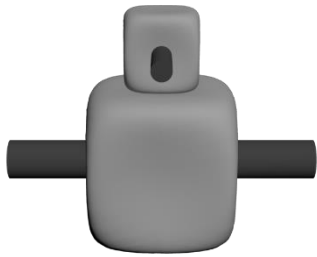


Pointed

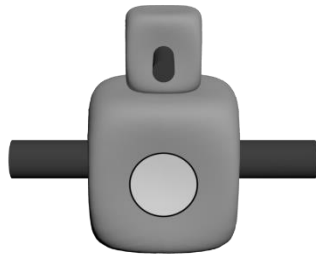


Flared

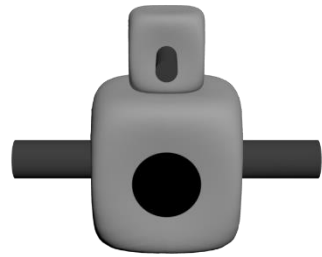
ICON



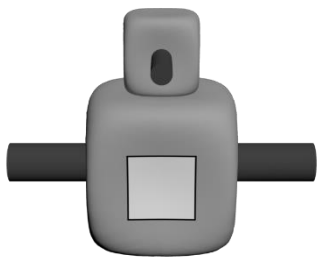
No Icon



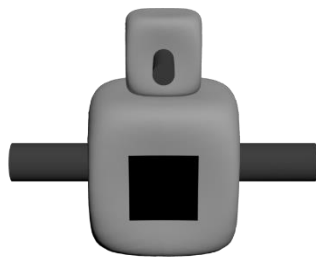
Circle_0



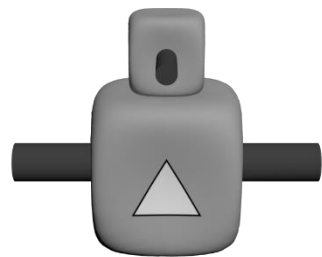
Circle_1



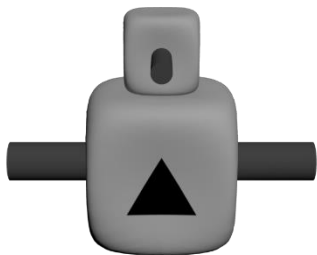
Square_0



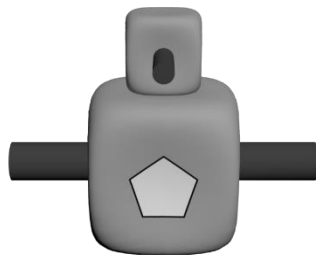
Square_1



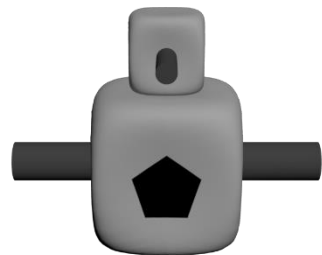
Triangle_0



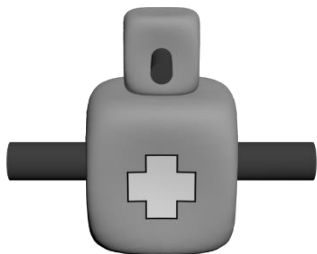
Triangle_1



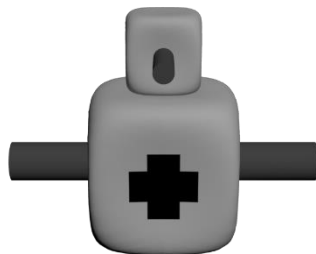
Pentagon_0



Pentagon_1



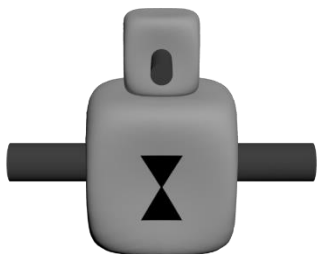
Cross_0



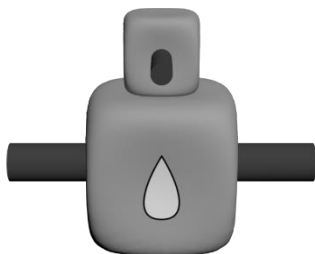
Cross_1



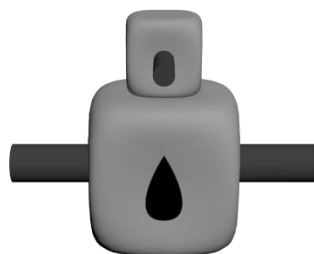
HourGlass_0



HourGlass_1



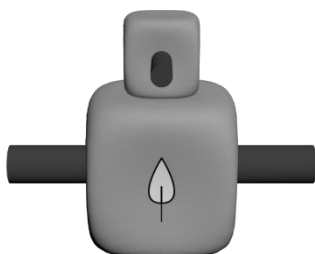
Raindrop_0



Raindrop_1

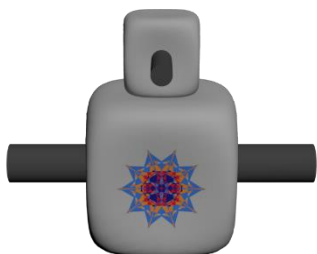


Leaf_0.png

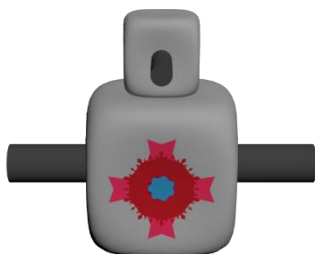


Leaf_1

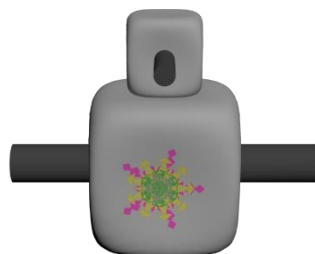
FRACTAL



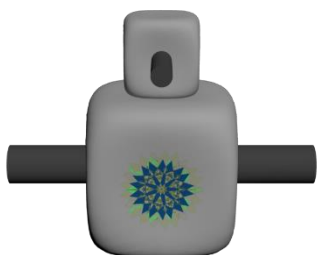
f (1)



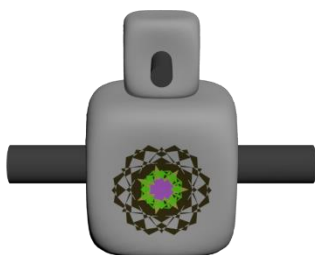
f (2)



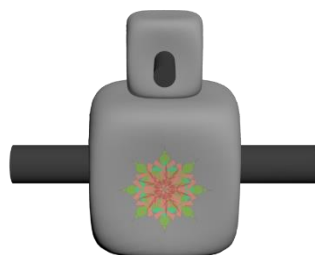
f (3)



f (4)



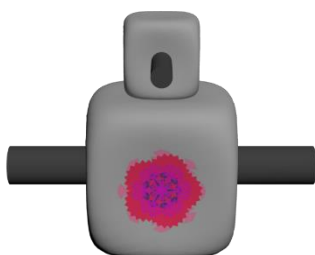
f (5)



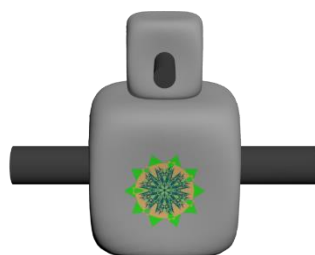
f (6)



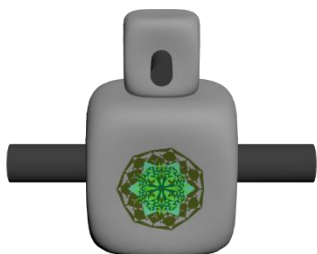
f (7)



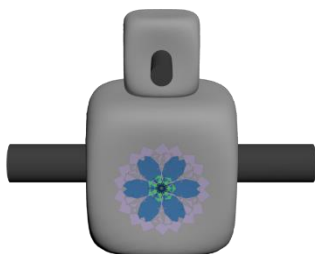
f (8)



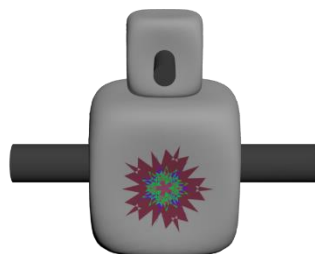
f (9)



f (10)



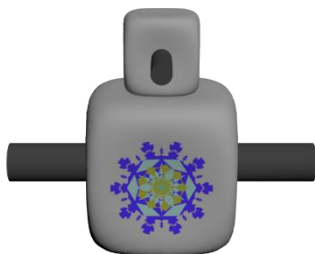
f (11)



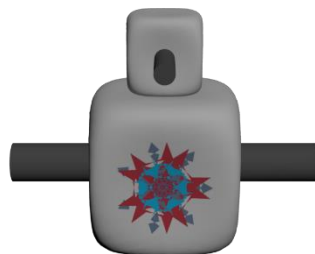
f (12)



$f(13)$



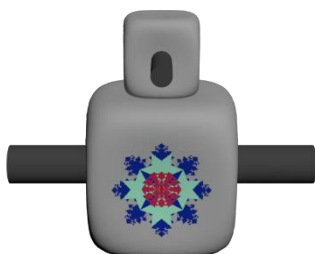
$f(14)$



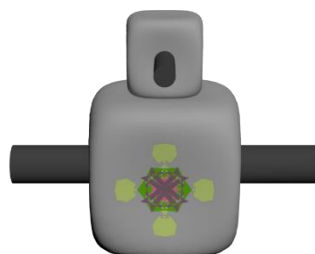
$f(15)$



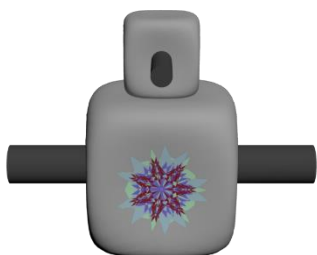
$f(16)$



$f(17)$



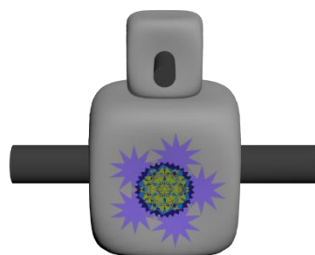
$f(18)$



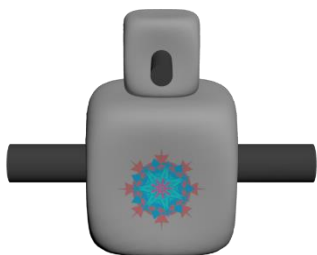
$f(19)$



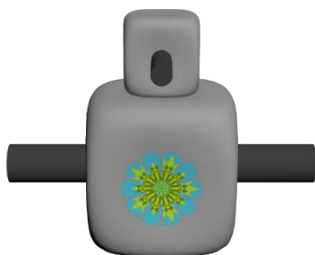
$f(20)$



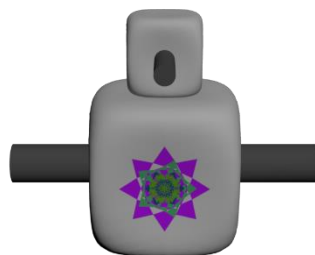
$f(21)$



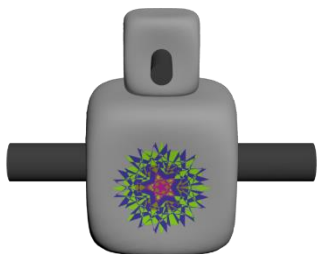
$f(22)$



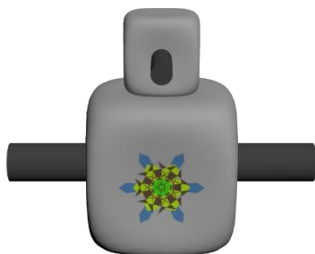
$f(23)$



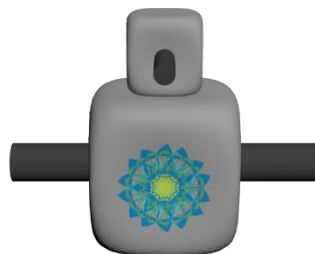
$f(24)$



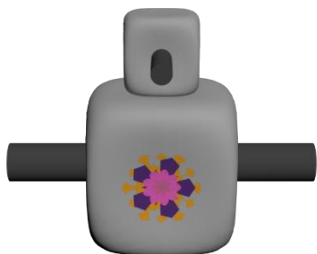
f (25)



f (26)



f (27)



f (28)



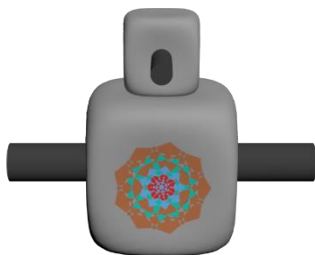
f (29)



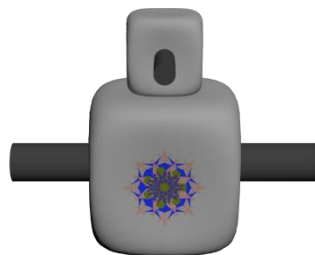
f (30)



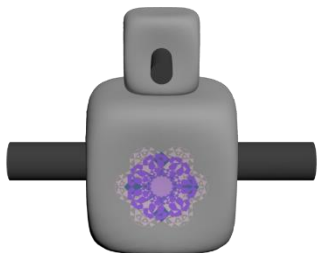
f (31)



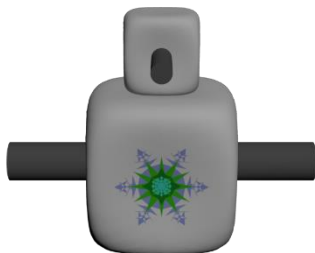
f (32)



f (33)



f (34)



f (35)



f (36)



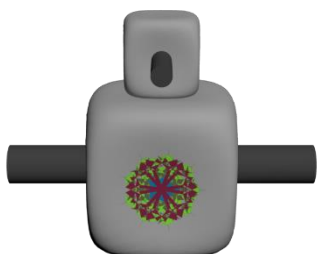
f (37)



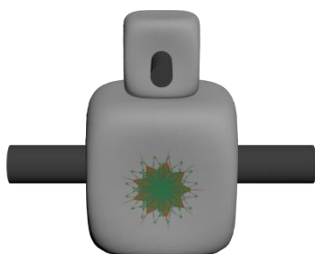
f (38)



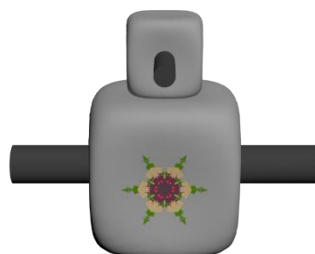
f (39)



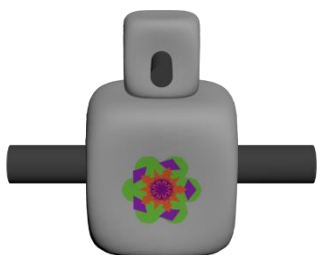
f (40)



f (41)



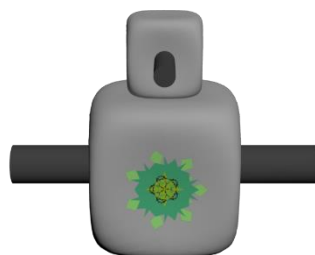
f (42)



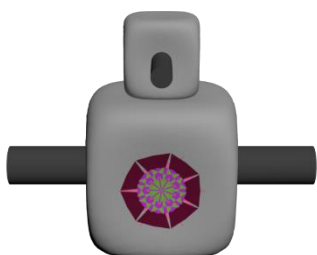
f (43)



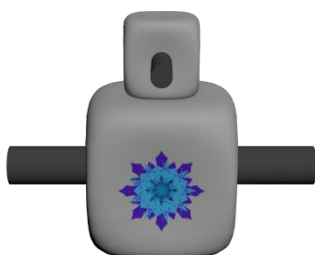
f (44)



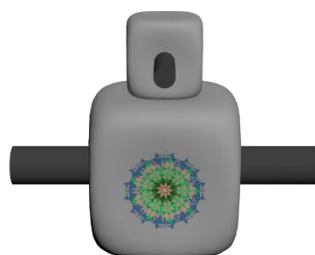
f (45)



f (46)



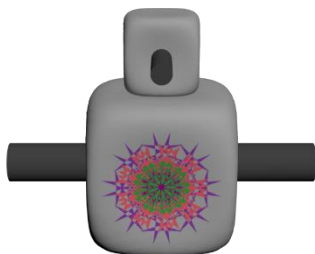
f (47)



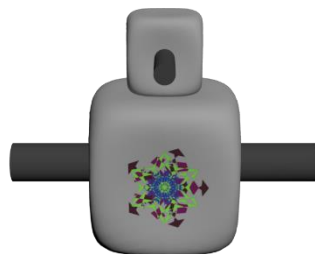
f (48)



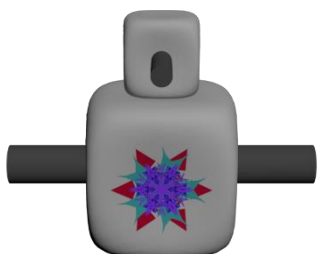
f (49)



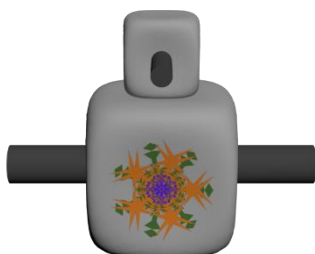
f (50)



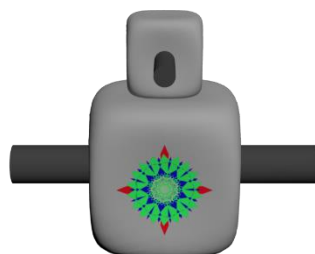
f (51)



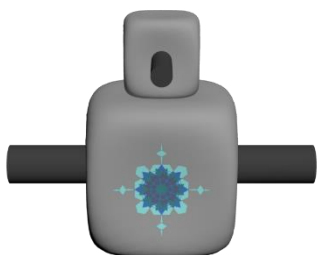
f (52)



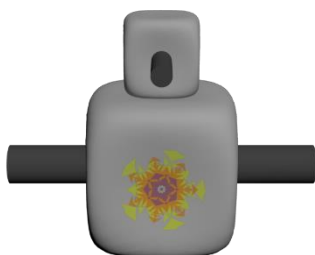
f (53)



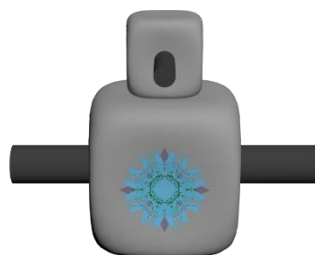
f (54)



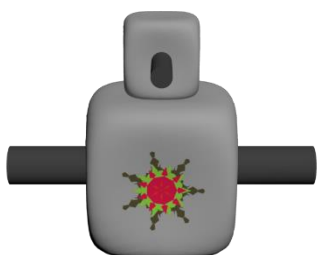
f (55)



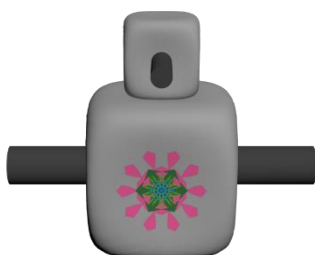
f (56)



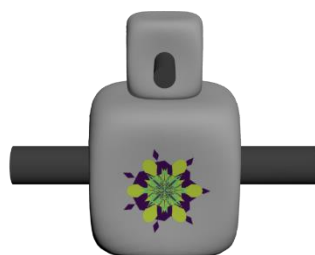
f (57)



f (58)



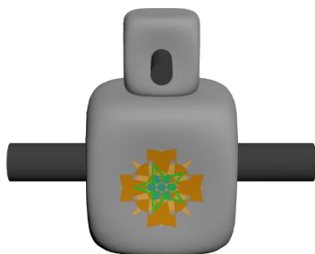
f (59)



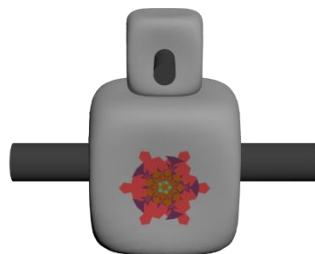
f (60)



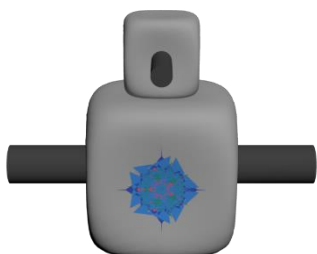
f (61)



f (62)



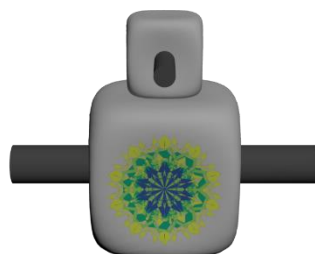
f (63)



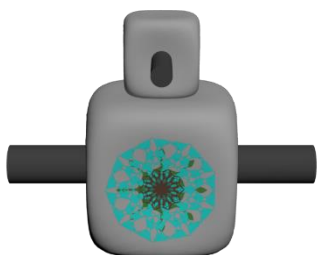
f (64)



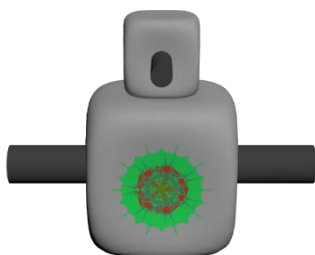
f (65)



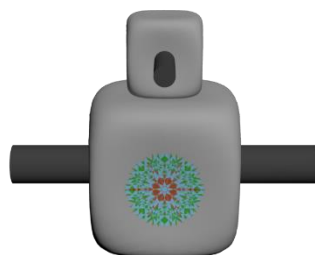
f (66)



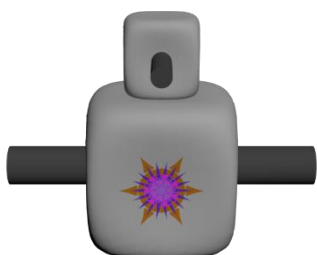
f (67)



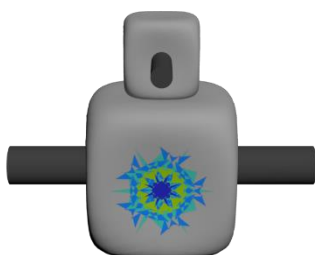
f (68)



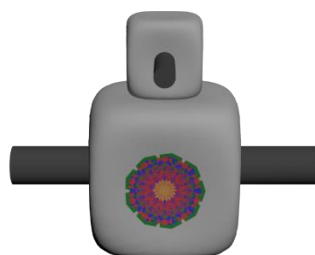
f (69)



f (70)



f (71)



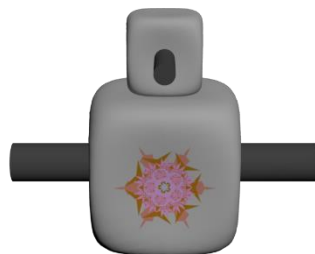
f (72)



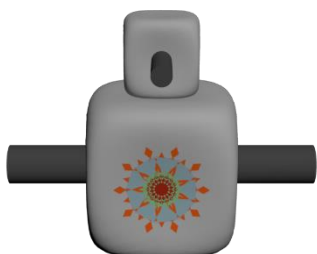
f (73)



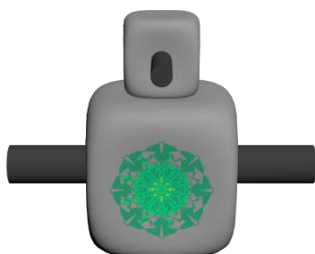
f (74)



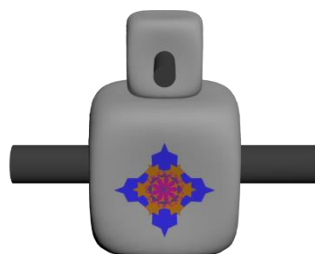
f (75)



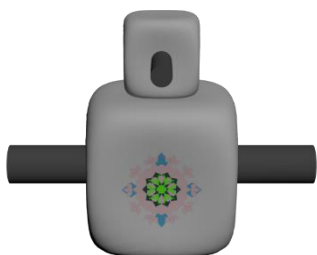
f (76)



f (77)



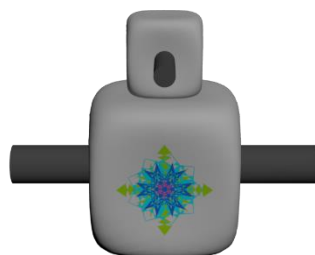
f (78)



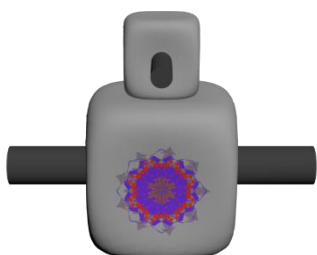
f (79)



f (80)



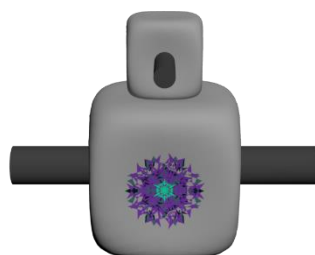
f (81)



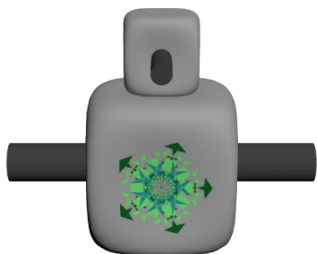
f (82)



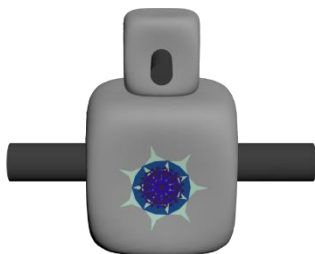
f (83)



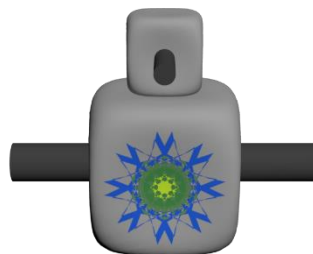
f (84)



f (85)



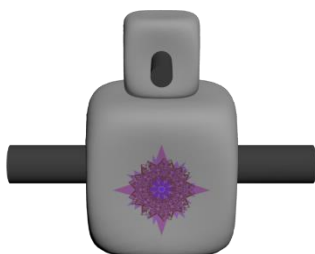
f (86)



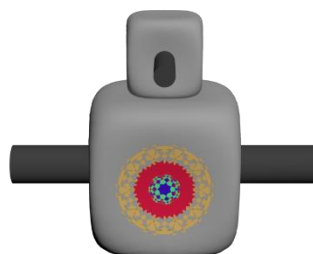
f (87)



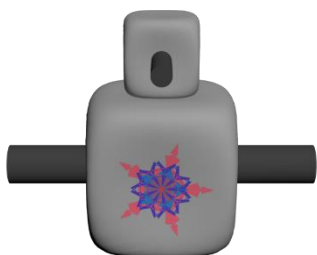
f (88)



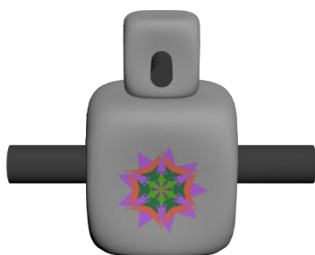
f (89)



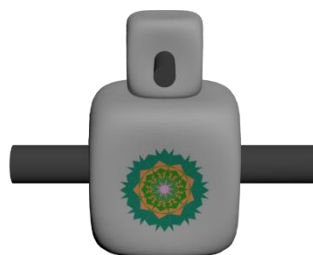
f (90)



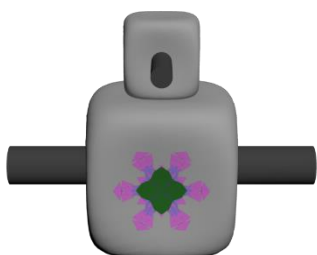
f (91)



f (92)

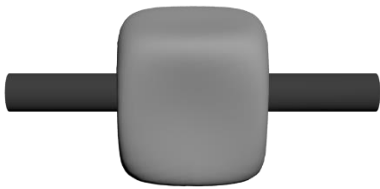


f (93)

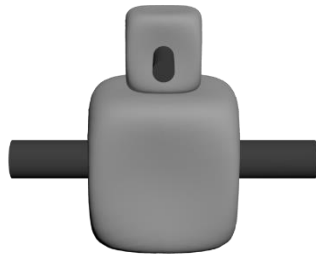


f (94)

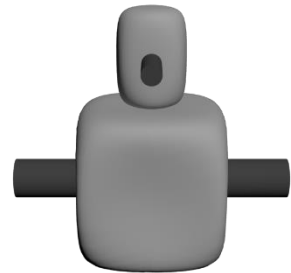
HEAD



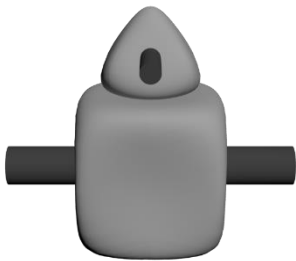
No Head



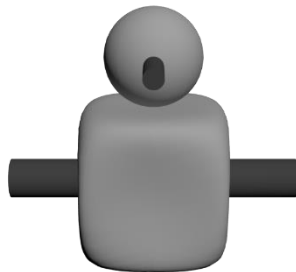
Cubic



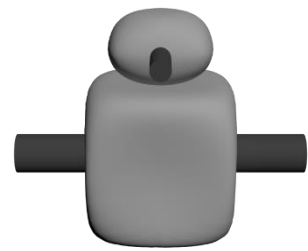
Oblong



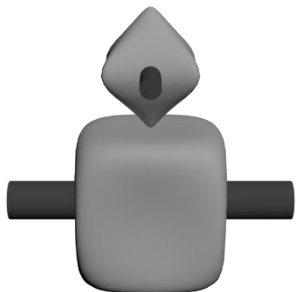
Pyramidal



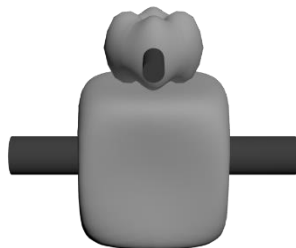
Sphere



Compressed Oblong



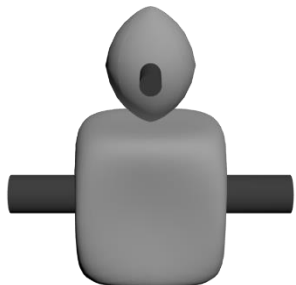
Octahedron



Pepper

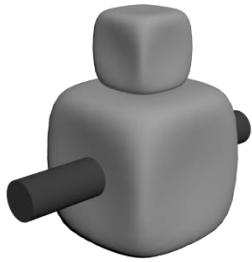


Concave

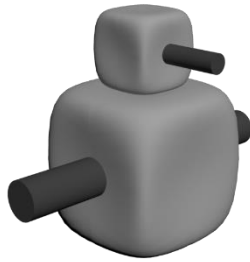


Convex

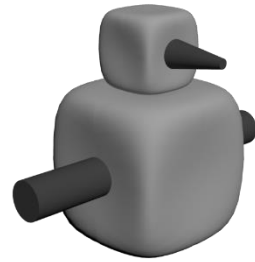
BEAK



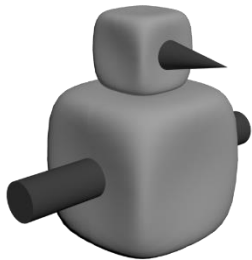
No Beak



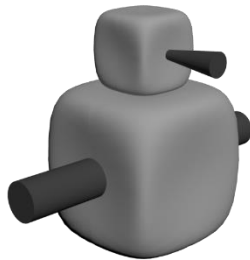
Flat



Blunt

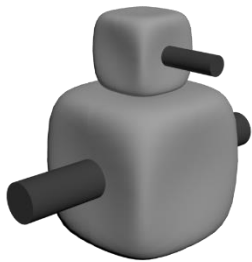


Pointed

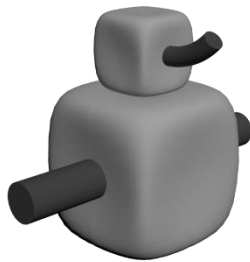


Flared

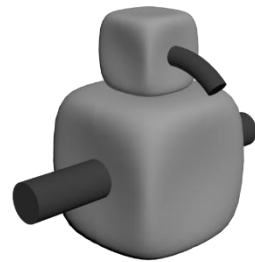
BEAK ANGLE



Straight



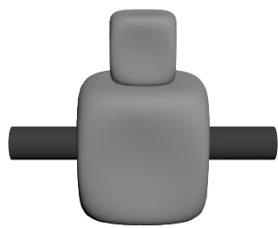
Bent Up



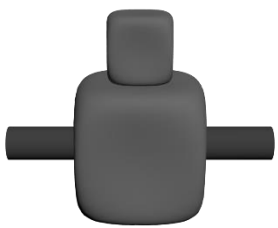
Bent Down

PREFERENCES

GREY



Light Grey



Dark Grey