

Paul  
9 June 87  
Fr. mealyard  
Gene  
1006

0 0 3  
0 5 2  
8 7 0 8  
CRV 0 6  
1 0  
11 0 0

S U I

2

S 2

D

A I

E I

T

I

B/L

A/S

object

cone shaped

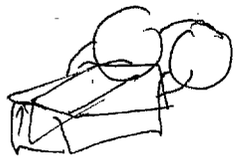


rounded

work

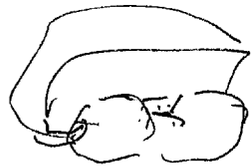
ridged

Component



convex  
interior  
rounded

Oblate  
thin  
round  
long



silver

metal

delicate

S 4 1/2 must be protected from environmental shocks

SVI

S 2  
red

D

A 1

I 1

I

I

PL

PLS

3

plastic  
metal  
wires  
tubing  
connectors  
relays  
shunting

micro  
processor

S 1/2 "like" object has certain amount of autonomy when  
one put into operation.

coating  
expensive

thin

non-conducting  
synthetic

like  
teflon

S 4 1/2 It's like teflon in that it's thin, synthetic + provides unique  
characteristics; but it's different than teflon in that  
it's far more "extic" which unusual characteristics.

It's almost hard like enamel but it's still resilient, absorbent,  
bonded to exterior

SVI

DOL HS

I

"like silky"

52.  
glossy  
very smooth

white  
off white  
pale  
yellow

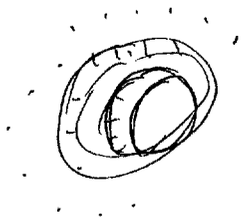
did

setting

turning

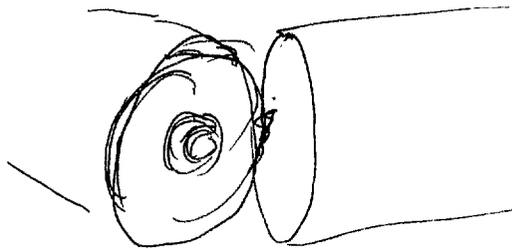
clicking

Adjusting



Adjusting  
weiborn 134

inside



92  
black  
silver

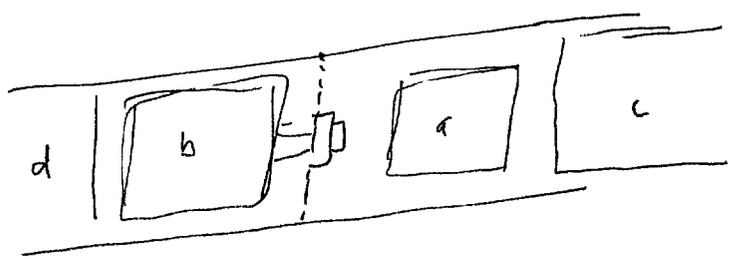
I AL HS

precise  
graduates

Counter-  
rotating

5 1/2 "like" 2 disks in one. One turns one way, the other  
in the opposite direction. Selects for specific  
variables. Change object's behavior pattern. Not after  
set or changes. Adjusted towards optimum

object  
information



(THINKING PART) a = thinking  
part

(ADJUSTING PART) b = adjustable  
part

(OPERATING PART  
(MOTOR/BATTERY)) c = part that  
makes it  
operate "like" a  
motor or battery or  
something

(PAYLOAD) d = "payload" - the thing that  
does whatever it's supposed to  
when it reaches the right point

5 1/2 "like" they have to open it up to  
"set" it, so don't do it very  
often

SVI

S2 D AS FI T I AL AS 6

S4 1/2 hat a common item. There's only one or a few in existence so far.

round  
one of  
Safe  
dial

dial

related  
insert  
not set

S4 1/2 can have a 3-0 combination; or 3-2

yellow

S4 1/2 projection can lay flat or be extended perpendicular to axis of object as required.

black

green



S 2

ACL

ALS

people

officers

diaries

organized

S+1/2 performing out duties

duties

assignment

assembly

preparing

bringing together

bringing together

padding

S+1/2 preparing for movement: anchoring loose parts that ~~may~~ might be damaged in ~~the~~ transport. Taping; ~~with~~ wrappings; all plugs; blocks - inserting blocks or "immobilizers".

waste

S+1/2 controlled waste. Well organized

bellisima

DL

ALS

S4 1/2 - " If they try anything, we'll show them."

mounting

locking-in

S4 1/2 not necessarily going to be used, but want it ready if it needs to be.

pre-use

checks

tests

connects

electrical

monitors

S4 1/2 looking in what it's to do.

measuring

frequencies

heating

warm-up

S4 1/2 starts at one place; if or something it produces proceeds to another place where it accomplishes its intended result, which seem to be

Object is functional but in neutral status momentarily. It has several different components that work together including an adjuster part which includes a 2-in-1 dial control that counteracts, a thinking part which provides some autonomy for the object when it is in operation, a part "like" a motor that causes it to operate; & a "payload" part which accomplishes the purpose of the object when the proper point is reached. Some people are preparing it to be ready for operation if necessary - won't use it hopefully but want it ready in case it's necessary. Idea present of "We'll show them if they get too obnoxious..."

Object is rounded, smooth, cylindrical, with some sort of internal or external ~~core~~ cone shaped involved. Some sort of projects on one end can extend or stay folded against object as necessary; a tough but resilient absorbant coating is bonded to the entire exterior of the object. 2-in-1 dial must be accessed by opening up object & so it not frequently set or changed.

1100

SG1A

9 June - PROJECT 8708 - 003 - SESSION # 2

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1. I WANT YOU TO GO BACK TO THAT THING AND SPEND SOME TIME WITH IT.
  2. IN YOUR SUMMARY YOU MENTIONED THE IMMINENT USE OF THIS OBJECT OR AT LEAST ITS PREPARATION FOR USE. THIS IS AN INTERESTING CONCEPT THAT NEED TO BE EXAMINED A LITTLE CLOSER.
  3. SHOW ME WHERE THE DIALS ARE
  4. CAN YOU ACCESS THE DIAL - GIVE ME ITS POSITION -
  5. YOU MENTIONED WENT/NEUTRAL THEN 3-0 AND 3-2 ARE THEY RELATED -
  6. DESCRIBE TO ME THE OUTCOMES OF ITS USE .