

```
Title:estim and whip adjust
Sex: Female T Male T Trans T
Require: crop
Limits: Pain-N
;Estim and whip adjustment by Chissoku
label:redo_adj
image:taskimg/teacher1.jpg
show:So before we get started I want you to chose your level of pain
threshold. If you have not tried this before DO NOT take the high pain
threshold, Seriously! <br><br>You do however get a chance to readjust after
testing is done but before the actual task starts.<br><br>So SNAME, which
pain threshold will it be?
choice: Normal, High
if:LASTASK == 1
    settemp1:'whip_low.wav'
    settemp2:'whip_mid.wav'
    settemp3:'whip_high.wav'
fi:
if:LASTASK == 2
    settemp1:'whip_mid.wav'
    settemp2:'whip_high.wav'
    settemp3:'whip_full.wav'
fi:
show:If you have an estim device SNAME, let's adjust it appropriately and
get you ready. <br><br><br>If for any reason you are unable to use your
estim device now, we will instead establish the strength of the whip with
which you will hit.<br><br>So confirm which you will use, if you chose your
sound triggered estim then make sure it is attached and ready to use, if not
then go get your best spanking implement. which will it be slave?
choice: sound triggered estim, I will be using a whip
if:LASTASK == 1
    goto:estim_adj
fi:
if:LASTASK == 2
    goto:whip_adj
fi:
label:estim_adj
image:taskimg/teacher4.jpg
show:Good slave, we need to do 2 adjustments first to establish the base
setting. I will start to play the whip sound every second. Turn the power
output from the estim down low, something like 20% then turn the volume up
until you get a good signal response from the estim but the estim power
should be low enough that you can feel it without it being overly painful
for this first adjustment.
button:Understood DTITLE
image:taskimg/teacher8.jpg
show:So first turn up the sound volume until you get a good signal to the
estim device.
button:Adjusting volume now
;
loop:13
```

```
    sound:whip_low.wav
    wait:1
endloop:
;
show:Good slave, now lets turn up the power of the estim until you can
actually feel it. You should turn up the estim power until you are able to
feel an uncomfortable tingling.<br><br><h4>This will be the Low setting</h4>
button:Adjusting power now.
;
loop:13
    sound:TEMP1
    wait:1
endloop:
;
show:Good slave, now let see the effects of the Medium setting ;)
button:Understood, Im ready
;
loop:5
    sound:TEMP2
    if:LOOPVAR == 2
        cam:
        fi:
        wait:1
endloop:
;
image:taskimg/smirk.jpeg
show:ha ha ha excillerating isnt it? ;) are we ready for for the high
setting? get handcuffs if you need to. High will only fire 3 times.
button:Understood, I'm ready DTITLE I think
;
loop:3
    sound:TEMP3
    wait:1
endloop:
;
show:Well done, and now I will play the following sequence low medium high
SNAME so you get the live comparison, prepare yourself! and no I'm not
waiting hope you are not still handcuffed ? ha ha ha
wait:6
;
loop:3
    sound:TEMP1
    wait:1
    sound:TEMP2
    wait:1
    sound:TEMP3
    if:LOOPVAR == 1
        cam:
        fi:
        wait:1
endloop:
```

```
;
image:taskimg/teacher8.jpg
show:Very good slave, are we all set then?
; /////// jump to end of task ///////
goto:ready_or_not
; start the whip adjustment
label:whip_adj
image:taskimg/teacher4.jpg
show:Good slave, now I will start to play the whip sound every second. Turn
the sound up until you can hear the whip at a normal sound level, and smack
yourself with enough force that you can feel it without it being overly
painful. Keep in mind that as the volume goes up I expect you to smack
yourself harder!
button:Understood DTITLE
image:taskimg/teacher8.jpg
show:So first turn up the sound until it is at a normal
volume.<br><br><h4>This will establish the base setting</h4>
button:Adjusting volume now
loop:7
    sound:whip_low.wav
    wait:1
endloop:
show:Good slave, now let see you smack yourself at the rhythm of the sound
and match force with volume of the sound.<br><br><h4>This will be the Low
setting</h4>
button:Adjusting force now.
;
loop:7
    sound:TEMP1
    wait:1
endloop:
;
show:Good slave, now let see you smack yourself at the rhythm of the sound
and match force with volume of the sound.<br><br><h4>This will be the Medium
setting</h4>
button:Understood adjusting force DTITLE
;
loop:5
    sound:TEMP2
    wait:1
endloop:
;
show:So let see you smack yourself at the rhythm of the whip sound and match
power to the sound.<br><br><h4>This is the High setting!</h4>
button:Understood adjusting force DTITLE
loop:5
    sound:TEMP3
    wait:1
endloop:
;
show:Well done, and now I will play the following sequence low low medium
```

```
medium high high SNAME, prepare yourself!
button:Im ready DTITLE
loop:3
    sound:TEMP1
    wait:1
    sound:TEMP1
    wait:1
    sound:TEMP2
    wait:1
    sound:TEMP2
    wait:1
    sound:TEMP3
    wait:1
    if:LOOPVAR == 3
        cam:
        fi:
        sound:TEMP3
        wait:1
endloop:undefined
;
image:taskimg/teacher8.jpg
show:Very good slave, are we all set then?
;
label:ready_or_not
; Ask if the slave needs to redo the adjustment maybe at different level
choice:I need to readjust a little DTITLE , All ready DTITLE
if:LASTASK == 1
    goto:redo_adj
    if:LASTASK ==2
        goto:ready
    fi:
    ;return ready to use
    label:ready
    show:Good slave, let's get started then shall we?
    ;Return to the actual task that needed the adjustment
fi:
;
;
;
;
```

From:

<https://play-link.com/wiki/> - **PlayLink**

Permanent link:

https://play-link.com/wiki/doku.php?id=tasks:estim_and_whip_adjustLast update: **2021/09/06 22:15**