ExPoser New Syntax Guide

FYI: All Mood Pose Tool syntax works with this tool except for one general syntax. This just shows the easier syntax available for this program to easily remember them.

General Syntax (READ THIS SECTION AT LEAST)

ExPoser Syntax	Mood Pose Tool (1.1.1) Syntax Equivalent
base	turned forward (Monika)

Moods

ExPoser Syntax	Mood Pose Tool (1.1.1) Syntax Equivalent
fine	neut
angry	angr
annoyed	anno
crying	cry
curious	curi
aloof	dist
doubtful	doub
flustered	flus
happy	happ
laughing	laug
lightly_amazed	Isur
tense	nerv
panicked	pani
pout	(unchanged)
sad	(unchanged)
alluring	sedu
shocked	shoc
very_angry	vang
very_amazed	vsur
unease	worr
yandere	yand

Blush

ExPoser Syntax	Mood Pose Tool (1.1.1) Syntax Equivalent
no_blush	nobl
awkward	awkw
blushing	blus
awkward_blushing	blaw

Nose

ExPoser Syntax	Mood Pose Tool (1.1.1) Syntax Equivalent
noseX (X is any number avail in the layeredimage)	nX

Copyright 2022 GanstaKingofSA. All rights reserved. This tool is unaffiliated with the Mood Pose Tool team and Team Salvato. Mood Pose Tool is the property of u/chronoshag.

Mouth

ExPoser Syntax	Mood Pose Tool (1.1.1) Syntax Equivalent
closed_mouth	cm
open_mouth	om
mouth_[A-Z] (A-Z is any letter avail in the	mX
layeredimage)	

Eyes

ExPoser Syntax	Mood Pose Tool (1.1.1) Syntax Equivalent
closed_eyes	ce
open_eyes	oe
eyes_[A-Z] (A-Z is any letter avail in the	eX[A-Z] (X is any number avail in the
layeredimage)	layeredimage)
e[A-Z]	eX[A-Z]

Eyebrows

ExPoser Syntax	Mood Pose Tool (1.1.1) Syntax Equivalent
brow_[A-Z] (A-Z is any letter avail in the	bX[A-Z] (X is any number avail in the
layeredimage)	layeredimage)
b[A-Z]	bX[A-Z]
eyes_[A-Z] (A-Z is any letter avail in the	eX[A-Z] (X is any number avail in the
layeredimage)	layeredimage)
e[A-Z]	eX[A-Z]

Blink (requires Natural Blinking Expression (NBE) assets. Commented out by default; uncomment the code lines to get it working)

ExPoser Syntax	Mood Pose Tool (1.1.1) Syntax Equivalent
blink_a	(non-existant) [unchanged if NBE is installed over
	MPT]
no_blink	(non-existant) [unchanged if NBE is installed over
	MPT]