

















Xpress™

mouth 8 closed		
mouth 1 a - i - h		
mouth 2 b - m - p		
mouth 3 c - d - g - j k - n - r - s t - y - z		
mouth 4 e		
mouth 5 f - v		
mouth 6 l - th		
mouth 7 o - oo - q - u w		

Xpress™

MOUTH COMMANDS:

letter on keyboard = consonants & long vowel
dash = closed mouth
shift + vowel = short vowel
shift + t = th

EYES COMMANDS:

r = look right
l = look left
u = look up
d = look down
c = closed eyes
shift + c = closed tight
shift + r = wink right eye
shift + l = wink left eye

EYEBROW AND EAR COMMANDS:

u = up
d = down
n = normal

EMOTION COMMANDS:

a = anger
b = bored
e = excited
f = fear
h = happy
r = resolute
s = sad
x = normal (default)

NAVIGATION COMMANDS:

space bar = frame forward on timeline
< = frame backward on timeline
> = frame forward on timeline

DOUBLE
BARREL

digital
digital
digital
digital
digital

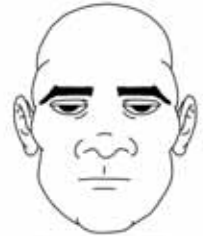
DOUBLE
BARREL

digital
digital
digital
digital
digital

Xpress™



A - ANGER



B - BORED



E - EXCITED



F - FEAR



H - HAPPY



X - NORMAL



R - RESOLUTE



S - SAD

**DOUBLE
BARREL**

**digital digital
digital digital
digital digital**

**DOUBLE
BARREL**

**digital digital
digital digital
digital digital**

Xpress™

MOUTH COMMANDS:

letter on keyboard = consonants & long vowel
dash = closed mouth
shift + vowel = short vowel
shift + t = th

EYEBROW AND EAR COMMANDS:

u = up
d = down
n = normal

EYES COMMANDS:

r = look right
l = look left
u = look up
d = look down
c = closed eyes
shift + c = closed tight
shift + r = wink right eye
shift + l = wink left eye

EMOTION COMMANDS:

a = anger
b = bored
e = excited
f = fear
h = happy
r = resolute
s = sad
x = normal (default)

NAVIGATION COMMANDS:

space bar = one frame forward on timeline
< = one frame backward on timeline
> = one frame forward on timeline