## PLACEMENT

All signs start within in an area known as the signing window. This extends from the top of the head to the waist and from just beyond each shoulder. The placement of the sign can be used to add meaning, and sometimes moves outside the window. For example, signs relating to the ground or floor or low down on a person (eg "socks") would be signed at waist level or at the bottom of the signing window. Signs relating to the sky or ceiling would be signed at head height or at the top of the signing window.

All of the illustrations in all of the SIGNALONG manuals are performed by a right-handed signer. Because we know that there are left and right-handed signers we refer to the "working hand" and "supporting hand" - REMEMBER YOU NEED TO BE CONSISTENT, this avoids confusion and gives a point of focus to the person you are signing to.
working side

supporting side
signing window


SIGNALONG LETTER SHAPES - based on BSL

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  | F |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  | T |
|  |  |  |  |
|  |  |  |  |

## BASIC HANDSHAPES



FLAT HAND


OPEN HAND


BUNCHED HAND


FULL "C" HAND

"N" HAND


CLAWED HAND


CLOSED HAND

"O" HAND

"R" HAND


BENT HAND


FIST HAND


FULL "O" HAND

"V" HAND
The last six shapes are based on the RIGHT handshape of British two handed finger spelling, but could also apply to the left hand. All shapes can be further clarified, eg: working hand slightly bent, or loosely cupped etc. If a finger is described as extended it is generally understood that the rest of the hand is closed.

## ADDITIONAL HANDSHAPES


"Y" HAND


OPEN PINCHED HAND


INDEX HAND


CLOSED PINCHED HAND


THUMB HAND


PARALLEL BENT HAND PARALLEL FLAT HAND

TUCKED HAND


LITTLE FINGER HAND


## ORIENTATION

Orientation is a combination of PALMS FACING and HANDS POINTING.

## PALMS FACING

There are SIX directions that the palms can face, these are palms facing:

IN $\quad$ - face the opposite side of the signing window
OUT - face their own side of the signing window
UP $\quad$ - face the top of the signing window or ceiling
DOWN - face the bottom of the signing window or floor
FORWARD

- face ahead of the signer

BACK

- face towards behind the signer

Remember, this is where the PALM is facing, and is irrespective of the handshape, if in doubt check using a flat hand before forming the handshape for the sign.


PALMS IN


PALMS DOWN


PALMS OUT


PALM FORWARD


PALMS UP


PALMS BACK

## HANDS POINTING

There are SIX directions that the hands can point, these are hands pointing:

| - | IN | - points to the opposite side of the signing window |
| :--- | :--- | :--- |
| - | OUT | - points to their own side of the signing window |
| - | UP | - points to the top of the signing window or ceiling |
| - | DOWN | - points to the bottom of the signing window or floor |
| - | FORWARD | - points to ahead of the signer |
| - | BACK | - points to towards behind the signer |

Remember, this is where the HAND is pointing (from the wrist or heel of the hand to the palm knuckles), NOT THE FINGERS, and is irrespective of the handshape, if in doubt check using a flat hand before forming the handshape for the sign.


POINTING IN


POINTING DOWN


POINTING FORWARD


POINTING UP


POINTING BACK

## DIAGONALS

Sometimes an orientation falls between two planes and is described as a diagonal, with a "/" denoting the planes it lies between.

## MOVEMENT

Once the handshape and orientation has been described, the sign can sometimes move. Movement can take place in the same six directions as the palms face and hands point


MOVEMENT FORWARD


MOVEMENT BACK

## CIRCLING



FORMATION
A formation is when two hands, not necessarily in the same shape or orientation, move as though fixed together.


## GUIDE TO MOVEMENT SYMBOLS

basic arrow to show direction of movement

broken movement

repeated movement

sign ends with stress

open shape closes

contact on point drawn

hands or fingers open and then close
hand moves backwards and forwards

movement in one direction then the other

hands move apart


closed shape opens

small repeated movements


