

2. The Braille cell assembly of claim 1, further comprising:
a second plurality of buttons;
a second comb-like holder for holding the first plurality of buttons;
each button of said first plurality of buttons having a head and a stem, said head being enlarged with respect to its stem;
said second comb-like holder including contiguous teeth that are spaced apart from one another;
and each button being mounted to a free end of each tooth.

3. The Braille cell assembly of claim 2, further comprising:
said first and second comb-like holders being mounted to a top wall of a Braille cell assembly frame in confronting relation to one another.

4. The Braille cell assembly of claim 4, further comprising:
said monolithic cap covering said first and second comb-like holders;
said monolithic cap being releasably engaged to said top wall of said frame.

5. The Braille cell assembly of claim 1, further comprising:
at least one protuberance approximately perpendicularly connected to at least one side wall, such that the at least one protuberance is approximately parallel to the top plate of the monolithic cell cap, the at least one protuberance further comprising a means for connecting the monolithic cell cap to a top wall of a Braille cell assembly frame.

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