**Hand-loom.** A form of loom in which the motions are derived from hand power, either by a crank or by pushing the lathe or batten. In the example, the driving shaft, at the front end of the machine, is provided at its middle with a crank, so as to enable the weaver to use both hands when required.

![Hand-Loom](image.jpg)

and also to reach any broken thread in the warp. A feed pawl attached to a fly-wheel on the driving shaft operates a ratchet-wheel on a rearward shaft, provided with tappets which depress in succession the treadsles. The picker staff projects from a shaft journaled vertically to the batten, and on this shaft is a strap, the ends of which are divided and secured to the alternate treadsles. Thus the harness, let-off, take-up, and shuttle motions are all derived from the crank which is by the breast of the weaver.

Fig. 2378 is an example of the other kind, in

![Hand-Loom](image.jpg)

which the motions are all derived from the batten \(C\), in which is the shuttle-race. The harness levers \(D\) are actuated by means of a hooked arm \(H\) engaging cams \(G\ G\) on a shaft \(F\). The upright rods \(K\ K\) carrying the harness are interchangeable on the treadsles, in order to vary the twill or style of the cloth. See **Loom**, p. 1354.