In a gaming machine having a set of reels (8) with fruit symbols equi-spaced around their peripheral edges, two of the reels (8) may each be provided with a shield (10) which would normally conceal the respective symbols from the player's view through the machine window. After a pay when the reels (8) have stopped rotating, the player can select to reveal the symbol concealed by either or both shields (10), by moving the respective shield (10) which is pivotally mounted on the respective reel. Identification markings on each shielded reel (8) are always visible to the player to reassure the player that when the reveal facility is used no further rotation of the respective reel (8) takes place. The revealed symbol is combined with the other visible symbols to determine whether or not there is a winning combination.
This invention is concerned with gaming apparatus, i.e. apparatus for playing a game of chance, one commonly known type of which is a fruit machine.

According to the present invention there is provided apparatus for playing a game of chance, said apparatus including a plurality of symbol presentation means, each having a plurality of symbols, at least one of which, in use, is randomly selected to be positioned for viewing by a player of the game, characterised in that identification means is provided on at least one of the symbol presentation means to enable identification of the position of the shielded symbol, shield means is operatively associated with said one symbol presentation means and positioned to shield said one symbol when the latter is in the viewing position but adapted to enable viewing of the identification means, and control means is provided for control by the player to enable movement of the shield means to reveal said one symbol to the player, whereby the player can ensure that no movement of the shielded symbol takes place during movement of the shield means, the combination of the revealed symbol and some or all of those symbols of the other symbol presentation means in their viewing positions determining whether the player is entitled to a prize.

Each symbol presentation means may take the form of a reel and the shield means may comprise a cover which is pivotally mounted on the axis of the reel. The identification means may comprise peripheral markings on the reel, and cut-outs may be provided on the cover to enable viewing of the peripheral markings therethrough.

An embodiment of the present invention will now be described by way of example only, with reference to the accompanying drawings, in which:-

Fig. 1 is a side elevation of a component of the apparatus according to the invention;
Fig. 2 is an end elevation of the component of Fig. 1; and
Fig. 3 is a perspective view showing the component in use.

A gaming machine comprises a set of reels, preferably four, each of which has a plurality of symbols, for example representative of different kinds of fruit, equi-spaced around its peripheral edge. One reel is shown in Fig. 3. The reels are separately mounted to be rotatable relative to one another in a conventional fashion when the machine is operated and the stop positions of the reels may be randomly predetermined with means being provided for stopping the reels where desired. A combination of at least symbols of three of the reels visible through respective windows of the machine when the reels have stopped rotating generally determines whether or not the player should receive a prize. Such a gaming machine can present a number of different play facilities which may be randomly available to the player.

The present apparatus provides for the symbol on each of two of the reels to be concealed in normal play from the view of the player. Referring to the drawings, concealment is effected by means of a shield 10 having a mounting leg 12 pivotally mounted adjacent one end thereof on an axis of the respective reel, and an arcuate cover 14 stepped to one side of the leg 12 and radiused to be concentric with the periphery of the respective reel whereby a section 16 can overlie the latter.

After a play, when the reels have stopped rotating, the player can select to reveal the symbol located underneath the section 16 on one of the two reels by pressing an appropriate button to effect pivoting of the shield 10. Movement of the shield 10 may, be effected by means of a stepping motor 18. The revealed symbol is then combined with the other visible, symbols by the machine to determine whether or not there is a winning combination.

It is important for the player to be reassured that when the reveal facility is used, no further rotation of the respective reel takes place. For this purpose, the respective reel is provided with identification markings at the respective symbol locations, for example a slot provided in, or a dot provided on, the reel periphery at the side of the symbol. Correspondingly the respective window of the machine may be provided with a cut-out so located that the peripheral identification marking at the symbol location which stops under the shield section 16 can be viewed therethrough. In this way, when the player elects to move the shield 10 the player can also see that no change of the symbol location has taken place.

The reveal facility can thereby increase the options open to the player and enhance the enjoyment of the game. It will be appreciated that the facility may be appropriate to a gaming machine having symbols representative of other than kinds of fruit. For example, the facility may be particularly advantageous for a machine where the symbols are representative of playing cards, with the player playing a game of pontoon. The reveal facility in this case would be equivalent to the provision of one or more additional cards, i.e. "twisting", in an attempt to obtain a winning hand.

Various modifications may be made without departing from the invention. For example, a shield may be provided for any selected one of the reels, and the reveal facility may be used in a gaming machine with other than four reels. Also, the reveal facility may be provided by apparatus other than that specifically described and shown and can be available on types of games other than those described.

Claims

1. Apparatus for playing a game of chance, said
apparatus including a plurality of symbol presentation means, each having a plurality of symbols, at least one of which, in use, is randomly selected to be positioned for viewing by a player of the game, characterised in that identification means is provided on at least one of the symbol presentation means (8) to enable identification of the position of the shielded symbol, shield means (10) is operatively associated with said one symbol presentation means (8) and positioned to shield said one symbol when the latter is in the viewing position but adapted to enable viewing of the identification means, and control means is provided for control by the player to enable movement of the shield means (10) to reveal said one symbol to the player, whereby the player can ensure that no movement of the shielded symbol takes place during movement of the shield means (10), the combination of the revealed symbol and some or all of those symbols of the other symbol presentation means in their viewing positions determining whether the player is entitled to a prize.

2. Apparatus according to Claim 1, wherein each symbol presentation means takes the form of a reel, characterised in that the shield means (10) comprises a cover (16) which is pivotally mounted on the axis of the reel (8).

3. Apparatus according to Claim 2, characterised in that the identification means comprises peripheral markings on the reel.

4. Apparatus according to claim 3, characterised in that cut-outs are provided on the cover (16) to enable viewing of the peripheral markings therethrough.