

follow. Look for two consecutive trendline touches to occur on the same side with a minor high between them (looking like a pimple on the trendline). An internal partial rise is the same as a *partial rise* (see that entry) except a breakout does not follow and the chart pattern continues developing. An internal partial rise only occurs *after* the chart pattern is valid, meaning it meets all identification guidelines. See [Figure G2](#).

Knot A place in a trend where price moves horizontally for at least 3 days. When in an uptrend and located close to a downward breakout, a knot can act as support and cause a pullback. See [Chapter 1](#), [Figure 1.8](#).

Launch price The price at which a strong trend starts that leads to the beginning of a chart pattern. Often associated with diamonds, big M, and big W patterns. Price will sometimes bottom just above the launch price before reversing.

Lead-in height The height from the trendline to the highest high (or lowest low) in the first quarter of a bump-and-run reversal.

Limit order An order to a broker where you specify that you will buy for no more or sell for no less than a specific price.

Linear regression A method that fits a straight line to a series of numbers; the slope of the resulting line gives the trend. Used to find whether volume is trending upward or downward over the course of the chart pattern, from start to end, not to the breakout.

Maximum price rise or decline Used as the non-overlapping intervals for a frequency distribution of failure rates, this is an arbitrary list of benchmark values (such as 5%, 10%, 15%, and so on).

Measure rule Varies from pattern to pattern but is usually the pattern's height added to (upward breakouts) or subtracted from (downward breakouts) the breakout price. The result is the predicted price target. See “Percent meeting price target” in the Results Snapshot of each chapter for how often price hits their predicted targets. Also included in [Table x.10](#).

Median The middle value in a sorted list of numbers such that half the values are below the median and half above. If no middle value exists, the average of the two closest values is used. For example, in the list 10, 15, 30, 41, and 52, the median is 30 because there are two values on either side of it.