

GAPS

**SQUARE
UPS**

SQUARE UPS AND GAPS



SQUARE UPS

Square up means to get flat.

When the market is consolidating the market makers are taking buys and sells, when the market breaks, they need to come back to get rid of the orders in the opposite direction.

To properly square up a candle, it generally needs to be the full length of the candle, however it can be done with just half the length of the candle.

Further away from the un-squared candle the harder it is to get back, however over 80% of candles are eventually squared.

**SQUARE UP
EXAMPLE**

**SQUARE UP
EXAMPLE**

Two examples here,
First one is completely squared,
second is only half.



SQUARE UPS

Square up means to get flat.

When the market is consolidating the market makers are taking buys and sells, when the market breaks, they need to come back to get rid of the orders in the opposite direction.

To properly square up a candle, it generally needs to be the full length of the candle, however it can be done with just half the length of the candle.

Further away from the un-squared candle the harder it is to get back, however over 80% of candles are eventually squared.

**SQUARE UP
EXAMPLE**

**SQUARE UP
EXAMPLE**

EXAMPLE



SQUARE UPS

Square up means to get flat.

When the market is consolidating the market makers are taking buys and sells, when the market breaks, they need to come back to get rid of the orders in the opposite direction.

To properly square up a candle, it generally needs to be the full length of the candle, however it can be done with just half the length of the candle.

Further away from the un-squared candle the harder it is to get back, however over 80% of candles are eventually squared.

**SQUARE UP
EXAMPLE**

**SQUARE UP
EXAMPLE**

GAPS

**SQUARE
UPS**

SQUARE UPS AND GAPS



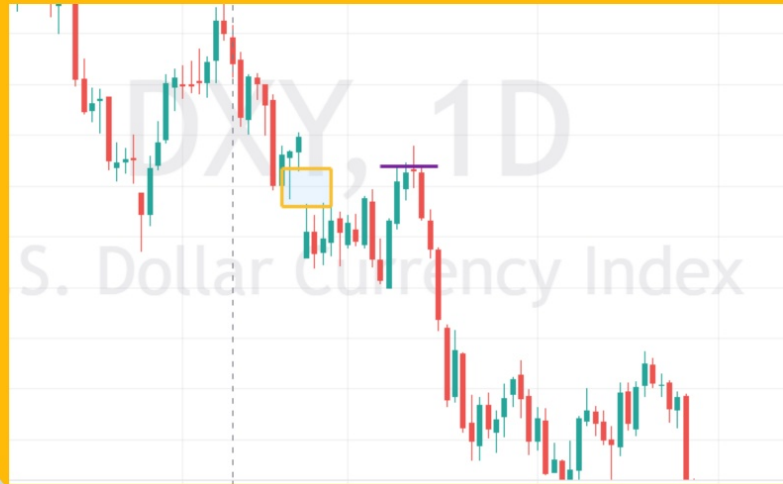
GAPS

A gap is an area discontinuity in a coins chart where its price either rises or falls from the previous day's close with no trading occurring in between. Gaps are common when news causes market fundamentals to change during hours when markets are typically closed.

EXAMPLE

EXAMPLE

EXAMPLE



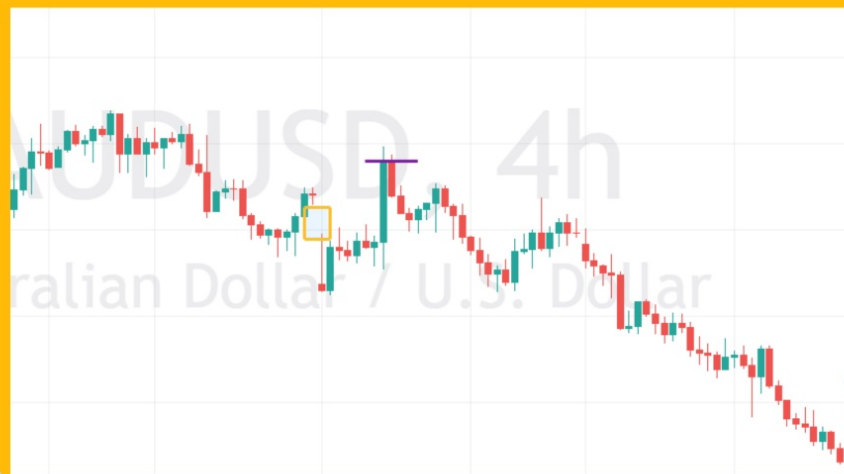
GAPS

A gap is an area discontinuity in a coins chart where its price either rises or falls from the previous day's close with no trading occurring in between. Gaps are common when news causes market fundamentals to change during hours when markets are typically closed.

EXAMPLE

EXAMPLE

EXAMPLE



GAPS

A gap is an area discontinuity in a coins chart where its price either rises or falls from the previous day's close with no trading occurring in between. Gaps are common when news causes market fundamentals to change during hours when markets are typically closed.

EXAMPLE

EXAMPLE

GAPS

**SQUARE
UPS**

**SQUARE UPS
AND GAPS**

