


# Futures Trading With Amin.

Part 2:  Beginner's Guide to Futures Trading: Leverage, Fees, Liquidation & Take Profit Made Simple.

MARGIN REQUIREMENT

PROFITS

Amin Hydar Ali

RISK



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Feel free to explore my work and reach out via : <https://alaminhydar.github.io/>

For those intrested, you can checkout my Crypto Futures Trading Journey Repo where I document my lessons, strategies, and trade journal:

<https://github.com/alaminhydar/Futures-Trading-With-Amin>

Find more lessons on my website:

<https://alaminhydar.github.io/pages/futures-trading.html>

# Understanding Leverage, Fees & Liquidation

When you trade outside the **spot market** (where you just buy and sell coins normally), you'll hear about **leverage**. Leverage is basically borrowing money from the exchange to increase your buying power.

Think of it like this:

- You only have \$35.
- With 10x leverage, the exchange *lends* you extra so that you can trade with \$350 total.
- You're still risking your \$35, but your potential profit and loss are now 10x bigger.

## Example: Position Size with Leverage

- You have \$35.
- Use 10x leverage → your position size becomes \$350.
- Let's say XRP is priced at \$0.40.
- With \$350, you can now buy:

$$350 \div 0.40 = 875 \text{ XRP}$$

So your \$35 has effectively “controlled” 875 XRP, thanks to leverage.

## Profit Example

Now imagine XRP goes from \$0.40 → \$0.60.

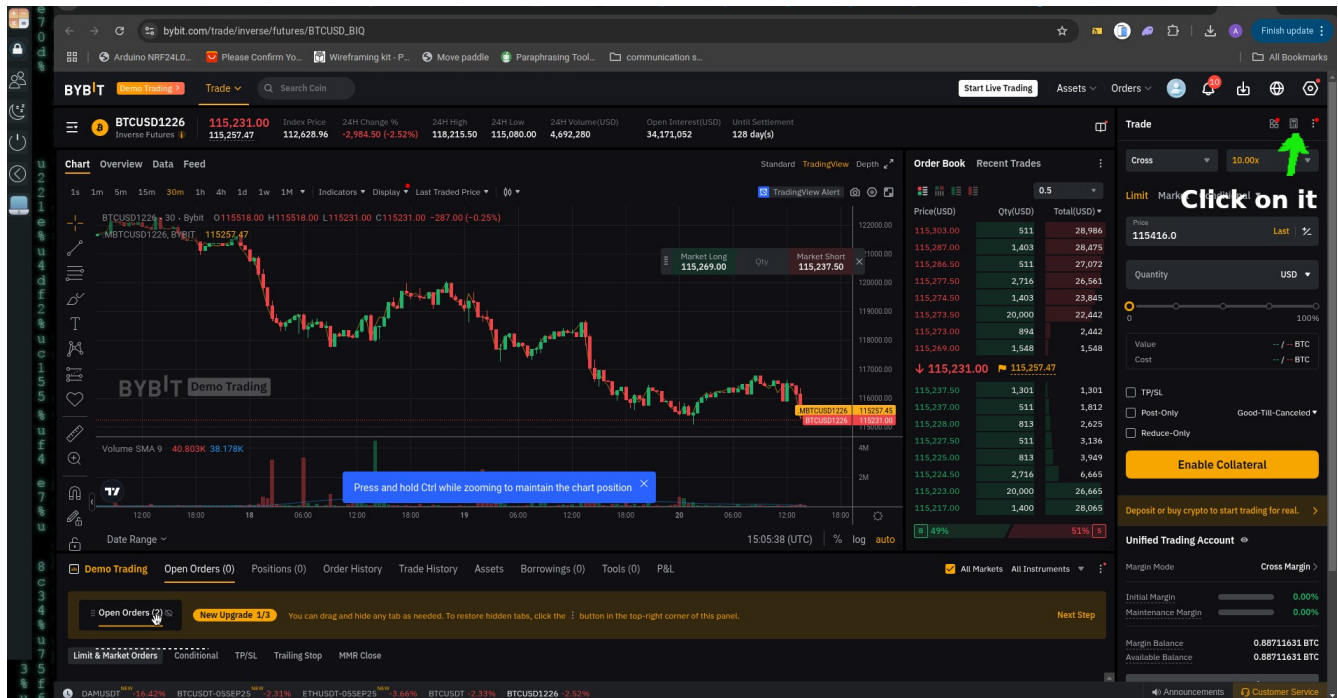
Your new position value =  $875 \times 0.60 = \$525$

Profit =  $\$525 - \$350 = \$175$

Notice: your starting \$35 has turned into \$210 (\$35 + \$175 profit). Without leverage, this move would've given you only a small gain.

That's the power of leverage but also the danger, because losses also get multiplied.

## Using Bybit Calculator




Most exchanges like Bybit have a calculator.  
You just enter:

- Entry price
- Exit price
- Leverage
- Quantity

And it will show you:

- Profit/Loss
- Profit/Loss %

- ROI (Return on Investment)

 **But keep in mind:** this calculator doesn't include trading fees and funding fees.

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## Trading Fees

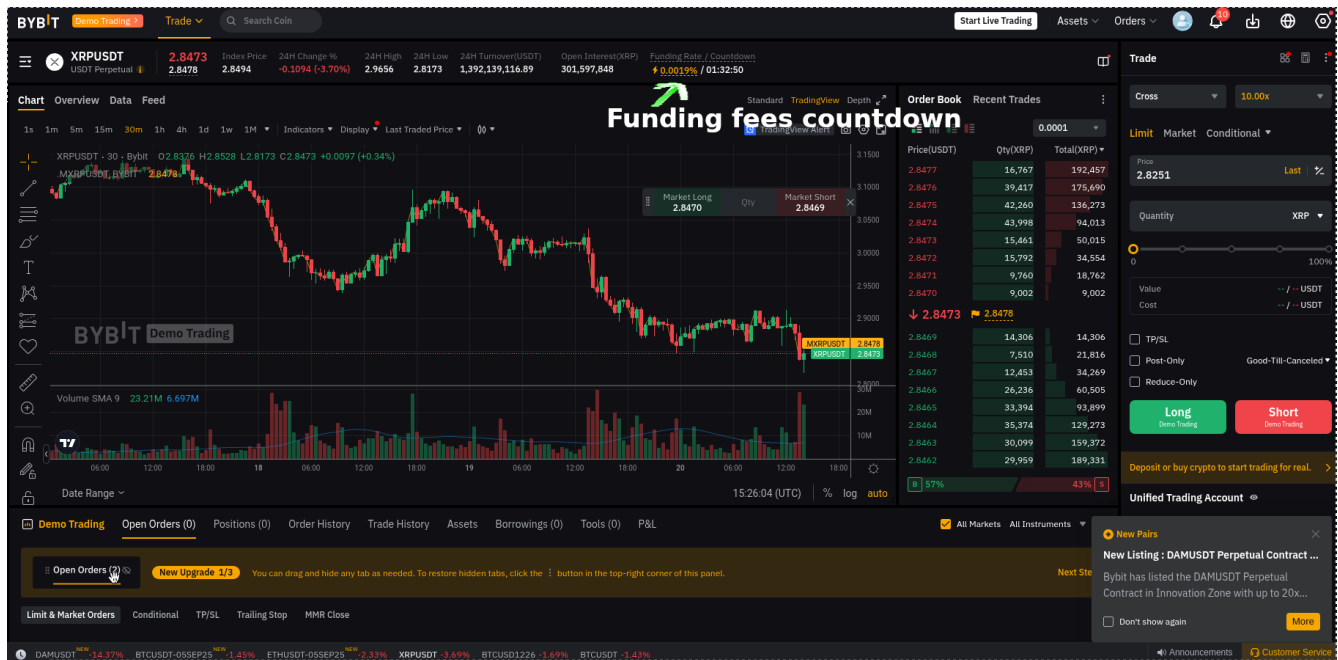
Every time you open or close a trade, you pay trading fees.

- If you use a market order (instant buy/sell), fees are usually higher.
- If you use a limit order (waiting for a price), fees are lower.
- Different exchanges have different fee rates.

This is the exchange's way of making money for providing the platform.

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# Funding Fees



Funding fees are a bit more confusing.

Funding fees are **periodic payments** exchanged **between traders** (not between trader and exchange) in **perpetual futures contracts**.

They are applied every **8 hours** on most exchanges.

In simple terms, funding fees are like **interest payments** that help balance the market:

- Sometimes **longs** (buyers) pay **shorts** (sellers).
- Other times **shorts** pay **longs**.

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## Why Do Funding Fees Exist?

Perpetual futures are different from traditional futures as they have **no expiry date**.

Without an expiry, their prices could drift far from the real market (spot) price, since there's no settlement date to force prices to match.

Funding fees exist to **keep the perpetual price aligned** with the real (spot) market price:

- When the **futures price is higher** than the spot price → longs are dominant → they **pay** funding fees to shorts.
- When the **futures price is lower** than the spot price → shorts are dominant → they **pay** funding fees to longs.

This creates a natural incentive for traders to open positions in the opposite direction, pulling the prices back into balance.

## How Do Funding Fees Work?

Every 8 hours, the exchange calculates the **funding rate**, which reflects the difference between the perpetual futures price and the spot price.

1. If the rate is **positive**, it means the market is **bullish** (more longs than shorts).  
→ **Longs pay** the funding fee to **shorts**.
2. If the rate is **negative**, the market is **bearish** (more shorts than longs).  
→ **Shorts pay** the funding fee to **longs**.

Traders who **hold open positions** during the funding time either **pay or receive** funding, depending on which side they're on.

If you close your trade before the funding timestamp, you avoid paying or receiving the fee.

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## Summary

Situation	Funding Rate	Who Pays	Who Receives	Market Sentiment
Futures price above spot	Positive (+)	Longs	Shorts	Bullish



Situation	Funding Rate	Who Pays	Who Receives	Market Sentiment
Futures price below spot	Negative (-)	Shorts	Longs	Bearish

### In essence:

Funding fees are a market mechanism that keeps perpetual futures prices tethered to the real spot market.

Depending on your **position** and **timing**, you can either **pay** or **earn** funding, a small but important factor in futures trading.

## Liquidation Price

One of the most important things to understand.

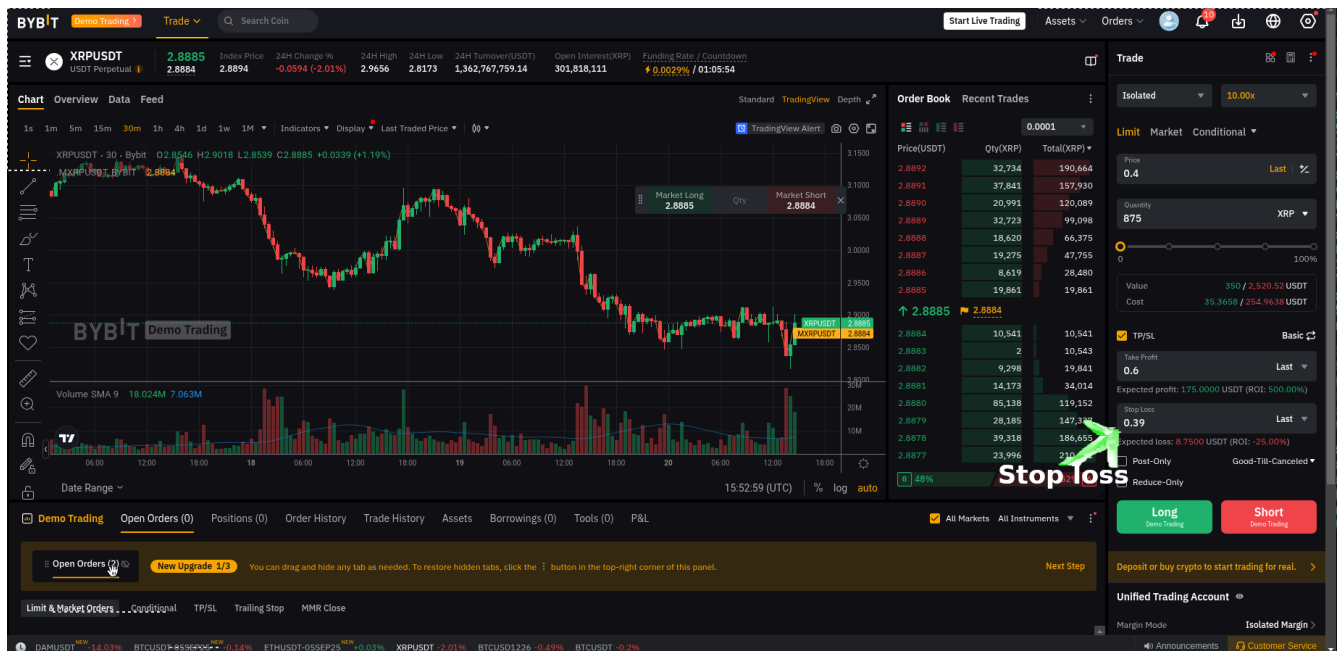
**Liquidation price** = the price where your margin (\$35 in this example) is wiped out.

- If the trade goes against you, the exchange will close your position automatically at this price.
- You lose your initial margin, but not more than that.

Liquidation depends on:

- Leverage used
- Position size
- Margin mode (Cross vs Isolated, we'll explain that in the next lesson).

# Stop Loss and Take Profit



To avoid liquidation, you can set a stop loss. Example:

- Entry: \$0.40
- Stop loss: \$0.39

If price hits \$0.39, you exit automatically. **Loss = about \$8.75.** Much better than losing the whole \$35.

Similarly, you can set take profit:

- Maybe at \$0.60 you want to secure gains.
- You can even take 50% profit, and leave 50% running.

This way, you lock in profit while still letting the trade play out.

## **Why Fees Aren't Always Calculated**

Remember: calculators don't always include fees because we can't know them until the trade actually closes.

- Funding depends on timing (positive or negative).
- Trading fees depend on whether you use market/limit orders.

So your “realized” profit may be slightly lower than the calculator shows.

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In summary:

- Leverage = borrowed buying power.
- Position size grows, but so does risk.
- Fees = exchange charges and periodic funding between traders.
- Liquidation price = the danger zone.
- Stop loss/take profit = tools to protect yourself.

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This is the fundamental starting point for trading futures. In the next part, we'll go deeper into cross vs isolated margin and how they change your risk.