## Deposit to earn rewards

Sign up and deposit to receive up to 10,055 USDT in bonuses. Exclusive for new users only.

Get it now

## [ PDF Database Document ] - BTCC Cryptocurrency Exchange

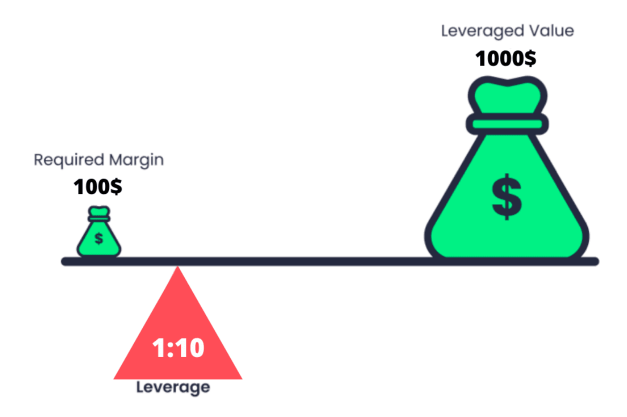
#### Original:

 $\underline{https://www.btcc.com/en-US/academy/crypto-basics/crypto-leverage-trading-explained-risks-strategies-how-it-works}$ 

#### Crypto Leverage Trading Explained: Risks, Strategies & How It Works

Leverage trading is one of the most powerful yet dangerous tools in <u>cryptocurrency</u> markets. By borrowing funds to amplify positions, traders can magnify profits—but also losses—exponentially. This guide breaks down how leverage works, its key risks, and strategies to trade smarter.

## 1. What Is Crypto Leverage Trading?



Leverage trading allows traders to control larger positions than their actual capital by borrowing funds from exchanges. For example, with 10x leverage, a 100 investment can open a 1,000 position.

### **Key Benefits**

- ☐ **Capital Efficiency** Trade bigger positions with less upfront capital.
- ☐ **Enhanced Exposure** Profit from small price movements.
- ☐ **Flexibility** Go long (betting on price rises) or short (betting on drops).

#### **Core Risks**

- △ **Magnified Losses** A 5% drop with 10x leverage wipes out 50% of your margin.
- △ **Liquidation Risk** If prices move against you, exchanges forcibly close positions.
- △ Extreme Volatility Crypto's wild swings make leverage especially risky.

## 2. How Does Leverage Amplify Gains and Losses?

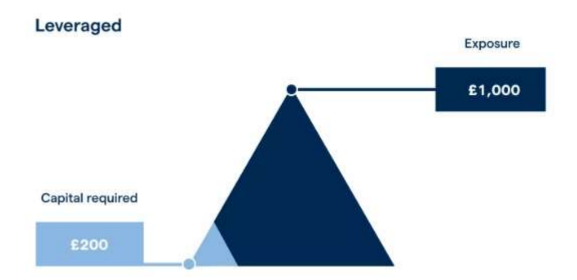
Leverage multiplies both profits and losses. A 10x position means a 1% price move equals a 10% gain or loss on your margin.

## **Example: 10x Leverage on Bitcoin**

- Capital: \$100
- **Position Size**: \$1,000 (10x)
- **If BTC rises 5%** → Profit = \$50 (50% return).
- If BTC drops  $5\% \to Loss = $50 (50\% loss)$ .

#### **□** Liquidation Scenario

With 25x leverage, a mere **4% drop** can liquidate your entire position.



## 3. Key Terms Every Leverage Trader Must Know

Understanding these terms is crucial before trading:

**Term Definition Example Leverage Ratio** Position size multiplier (e.g., 10x).  $100\rightarrow100\rightarrow1,000$  position.

Term	Definition	Example
<b>Position Size</b>	Total trade value (margin $\times$ leverage).	$100 \times 10 = 1,000$ .
Collateral	Locked funds securing the trade.	0.1 BTC as margin.
Liquidation	Forced closure if losses exceed margin.	BTC drops $10\% \rightarrow Position$ closed.

△ **Critical Note:** Higher leverage = Lower margin buffer before liquidation.

## 4. Cross Margin vs. Isolated Margin: Which Is Safer?

When trading with leverage, choosing the right margin mode is crucial for risk control. Exchanges offer two distinct approaches:

#### **Cross Margin (Portfolio Margin)**

- Uses your entire account balance as collateral pool
- Automatically allocates funds to prevent liquidations
- Lower liquidation risk due to shared collateral
- Best for:
  - Hedging multiple positions
  - Experienced traders managing complex portfolios
  - · Long-term positions where volatility is expected

#### **Isolated Margin (Position Margin)**

- Allocates fixed collateral to each individual trade
- Limits losses strictly to the assigned margin
- Higher liquidation risk per position
- Best for:
  - High-risk/high-reward trades
  - Beginners testing specific strategies
  - Short-term speculative plays

Exchanges offer two margin modes—each with pros and cons.

Feature	<b>Cross Margin</b>	<b>Isolated Margin</b>
Collateral	Uses entire balance.	Only allocated funds.
<b>Liquidation Risk</b>	Lower (spreads risk).	Higher (per-trade).
Loss Cap	Entire account at risk.	Only loses allocated margin.

#### Which Should You Use?

- Cross Margin: Best for hedging multiple positions.
- Isolated Margin: Safer for high-risk trades (limits losses).

# 5. How Does a Leveraged Bitcoin Trade Work? (Step-by-Step)

Let's break down a real-world BTC leverage trade:

1. **Prediction**: Trader expects BTC to rise from 50,000 to 50,000 to 51,000 (+2%).

#### 2. **Setup**:

- ∘ Collateral: \$300
- $\circ$  Leverage: 33x → Position Size: \$10,000.

#### 3. Outcomes:

- **Profit**: If BTC hits 51,000→\*\*+51,000→\*\*+200 (66% return).\*\*
- $\circ$  **Liquidation**: If BTC drops to \$49,250 → **Position closed (50% loss).**

☐ **Risk Note:** Higher leverage = Smaller price move needed to liquidate.

## 6. Why Are Funding Fees Critical in Perpetual Futures?

Perpetual futures contracts use funding fees to keep prices aligned with spot markets. These fees are exchanged between long and short traders every 8 hours.

## **How Funding Fees Impact Trades**

#### **Position Fee Direction Effect on Equity**

Long (Buy) Pay fee Reduces margin buffer Short (Sell) Receive fee Increases margin buffer

#### **Example:**

- A 10,000 BTC position with 0.011 every 8 hours.
- Over 30 days, this adds up to \*\*90\*\*(390\*\*(33,000 margin).

☐ **Pro Tip:** Check funding rates before entering trades—high positive rates indicate strong bullish sentiment (costly for longs).

## 7. The Biggest Risks in Crypto Leverage Trading

## 1. Market Volatility = Liquidation Danger

- Bitcoin can swing 10% in hours. With 10x leverage, that's a 100% gain/loss.
- **Example:** A 50,000 BTC position at 25x leverage liquidatesat just \*\*48,000\*\* (-4%).

## 2. Over-Leveraging = Account Wipeout

- 100x leverage means a **1% drop destroys your margin**.
- **Safer Alternative:** Stick to 5x-10x for beginners.

## 3. Counterparty Risk (Exchange Hacks/Insolvency)

- Your collateral is held by exchanges—not in your private wallet.
- **Solution:** Use regulated platforms (CME, Kraken Futures) over shady offshore exchanges.

#### ☐ Risk Comparison Table

#### Leverage Price Drop to Liquidate Risk Level

5x	-20%	Moderate
10x	-10%	High
100x	-1%	Extreme

## 8. How to Manage Risk in Leveraged Trading

## 1. Risk Per Trade Rule (1-5% Capital)

- Never risk more than 5% of your account on one trade.
- **Example:** 10,000 account → Max 500 risk per trade.

## 2. Always Use Stop-Loss Orders

- Automatically exits trades at a set loss threshold.
- **Example:** Set stop-loss at 5% below entry to cap losses.

## 3. Diversify Across Assets

• Avoid putting all funds into one coin (e.g., trade BTC + ETH + SOL).

#### ☐ Risk Management Table

Strategy	Benefit	Example
Stop-Loss	Limits losses	5% stop on 1,000 trade = max $50$ loss
Lower Leverage Reduces liquidation risk Use 5x instead of 25x		
Diversification	Spreads risk	Allocate 50% BTC, 30% ETH, 20% altcoins

## 9. Is Leverage Trading Legal in the US?

## **Regulatory Landscape**

Trading Type	Legal Status	Platforms
<b>Spot Margin Trading</b>	Banned for retail	Binance.US (no margin)
Regulated Futures/Options	Allowed	CME, Kraken Futures

#### **Key Rules:**

- FCMs (Futures Commission Merchants) must comply with CFTC regulations.
- **Retail traders** cannot access 100x leverage (capped at 2x-5x on regulated platforms).

△ **Warning:** Offshore exchanges offering 100x leverage are **unregulated** and risky.

## 10. FAQs: Answering Common Leverage Questions

## Q1: Can you lose more than your initial margin?

• A: On most platforms, no—but in extreme volatility, some exchanges may pursue debts.

## Q2: What happens if equity falls below maintenance margin?

• A: Exchange issues a margin call → Add funds or get liquidated.

## Q3: How to calculate liquidation price?

## • Formula (Long):

```
Liquidation Price = Entry Price / (1 + (Leverage \times (1 - Maintenance Margin)))
```

**Example:** 10x leverage, 5% maintenance margin  $\rightarrow$  Liquidated at **-9.09%**.