# pokemon go throw guide

**Pokemon Go throw guide** is essential for trainers who want to improve their catching skills in one of the world's most popular augmented reality games. Since its launch in July 2016, Pokémon GO has captivated millions of players, encouraging them to explore their surroundings while catching various Pokémon. One of the critical mechanics in this game is the throwing technique, which can significantly influence your success in capturing Pokémon. In this guide, we will delve into the different types of throws, tips for accuracy, and strategies to enhance your overall performance.

# Understanding the Basics of Throwing

In Pokémon GO, the throwing mechanic is fundamental to capturing Pokémon. The effectiveness of your throw can be influenced by various factors, including timing, technique, and the type of Poké Ball used. Here are some basic elements to keep in mind:

- Circle Indicator: A colored circle will appear around the Pokémon when you prepare to throw. The size of the circle changes based on the Pokémon's movement and the distance from you.
- Color Indicators: The color of the circle indicates the difficulty of the catch. Green means easy, yellow means medium, and red means difficult.
- Catch Rates: Different Pokémon have varying catch rates, impacting how easy or challenging they are to catch.

# Types of Throws

To improve your success rate in Pokémon GO, it is crucial to understand the different types of throws. Each throw type has its advantages and can be used strategically based on the situation.

#### 1. Standard Throw

The standard throw is the most basic technique. You simply swipe your finger across the screen to throw the Poké Ball. This throw is straightforward but can be enhanced with good timing.

#### 2. Curveball

The curveball throw involves spinning the Poké Ball before releasing it. This technique can increase your chances of capturing Pokémon significantly. To perform a curveball:

- 1. Spin the Poké Ball in a circular motion before throwing.
- 2. Release the ball while aiming at the Pokémon.

When executed correctly, a curveball will create a spin effect, making it harder for the Pokémon to escape.

#### 3. Excellent Throw

An excellent throw occurs when you throw the Poké Ball so that it lands in the colored circle when it is at its smallest size. To achieve this, you will need to practice your timing and aim. An excellent throw grants you extra catch bonuses, making it a desirable outcome.

# Tips for Improving Your Throws

Improving your throw accuracy in Pokémon GO can be achieved through practice and understanding the mechanics involved. Here are some effective tips:

## 1. Practice Timing

Timing is critical when aiming for an excellent throw. Keep an eye on the shrinking circle and release the ball just as it reaches its smallest size. You can use the following strategies to enhance your timing:

- Watch the Pokémon's movement patterns to anticipate when to throw.
- Practice with stationary Pokémon before attempting to catch moving ones.

# 2. Use the Right Poké Ball

Different Poké Balls have varying catch rates. For example, Ultra Balls have a higher catch rate than Great Balls, which, in turn, are more effective than standard Poké Balls. Always consider using a better Poké Ball for rare or challenging Pokémon.

#### 3. Aim for the Center

When throwing, aim for the center of the circle. This will not only give you a better chance of landing an excellent throw but will also help you become familiar with the mechanics of throwing.

#### 4. Utilize the AR Mode

Using Augmented Reality (AR) mode can enhance your experience by placing Pokémon in the real world. However, this mode can make aiming more challenging. If you find it difficult, consider switching to the non-AR mode for easier aiming.

# Mastering Advanced Techniques

Once you've grasped the basic mechanics and have improved your throwing skills, you can start mastering advanced techniques that can further enhance your gameplay.

#### 1. The One-Handed Throw

If you find it challenging to use both hands, you can master the one-handed throw. This technique allows you to throw while holding your phone with one hand, making it easier to navigate your surroundings.

# 2. Predicting Pokémon Movement

Understanding how various Pokémon move can greatly improve your throws. Some Pokémon will jump or move erratically, while others may stay still or move in a predictable pattern. Learning these patterns can help you time your throws more effectively.

## 3. Use Berries Wisely

Berries can be used to enhance your catch rate. Razz Berries make Pokémon easier to catch, while Silver Razz Berries are even more effective. Use them strategically, especially for rare Pokémon or those with low catch rates.

#### Common Mistakes to Avoid

Even experienced players can fall victim to common throwing mistakes. Here are some pitfalls to watch out for:

- Throwing Too Early: Avoid throwing the Poké Ball too early when the circle is still large. This can lead to missed opportunities.
- Overusing Standard Poké Balls: Don't waste standard Poké Balls on rare Pokémon. Use higher-tier balls for better results.
- **Ignoring Pokémon Behavior:** Every Pokémon has unique behavior patterns. Ignoring these can lead to missed throws.

## Conclusion

Improving your throwing skills in Pokémon GO is essential for capturing a wide variety of Pokémon and enhancing your gaming experience. By understanding the types of throws, practicing your timing, using the right items, and avoiding common mistakes, you will significantly increase your success rate. Remember that practice is key to mastering the art of throwing. So, get out there and catch 'em all!

# Frequently Asked Questions

# What is the best throw technique in Pokémon Go?

The best throw technique is the 'Excellent' throw, which involves using a curved throw and timing your release when the circle is at its smallest.

## How do you perform a curveball throw in Pokémon Go?

To perform a curveball, spin the Poké Ball in a circular motion before throwing it, then release it while aiming at the Pokémon.

## What is the significance of throw bonuses in Pokémon Go?

Throw bonuses, such as Nice, Great, and Excellent throws, increase your catch rates and can earn you additional XP.

## How can I improve my throwing accuracy in Pokémon Go?

Practice consistently, pay attention to the timing of the shrinking circle, and use the curveball technique to increase your chances of landing better throws.

## What is the timing for throwing an Excellent throw?

You should release the Poké Ball just as the colored circle shrinks to its smallest size, which is usually indicated by a sound cue.

# Are there specific Pokémon that are easier to catch with certain throw techniques?

Yes, smaller Pokémon or those with less erratic movement patterns are generally easier to catch with regular throws, while larger Pokémon may require curveballs for better accuracy.

## How does the throw type affect the catch rate in Pokémon Go?

Different throw types (Nice, Great, Excellent) have varying catch rates; Excellent throws give the highest catch rate, while regular throws are the least effective.

## Can using berries improve my catch rate in Pokémon Go?

Yes, using berries like Razz Berries can increase the catch rate for Pokémon, making it easier to catch them regardless of your throwing technique.

## What is the advantage of using an Ultra Ball over a Great Ball?

Ultra Balls have a higher catch rate compared to Great Balls, making them more effective for catching high-level or Legendary Pokémon.

# How can weather conditions impact throwing in Pokémon Go?

Certain weather conditions can enhance specific Pokémon types and may affect their movement patterns, making throws either easier or more challenging depending on the situation.

# **Pokemon Go Throw Guide**

Find other PDF articles:

 $\underline{https://parent-v2.troomi.com/archive-ga-23-39/files?ID=HKU79-1894\&title=maryland-state-real-estate-exam.pdf}$ 

Pokemon Go Throw Guide

Back to Home: <a href="https://parent-v2.troomi.com">https://parent-v2.troomi.com</a>