

[Manuals.plus](#) /

› [TELESIN](#) /

› [TELESIN Diving Phone Waterproof Case Instruction Manual](#)

## TELESIN TX-JP-P4-WTP-06

# TELESIN Diving Phone Waterproof Case Instruction Manual

Model: TX-JP-P4-WTP-06

## PRODUCT OVERVIEW

The TELESIN Diving Phone Waterproof Case is designed for seamless underwater photography and videography. It features a robust, integrated grip for secure handling in wet conditions, inspired by professional DSLR cameras. This case ensures stable operation even in water currents, offering enhanced durability and practicality for complex underwater environments.



Image: The TELESIN Diving Phone Waterproof Case, showcasing its robust design and integrated grip, with water droplets on the surface.

The case is widely compatible with smartphones ranging from 5.4 to 6.9 inches, including various iPhone and Android models. It boasts an IP68 waterproof rating, allowing safe use up to a maximum depth of 20 meters (equivalent to OW diver certification depth), making it ideal for snorkeling, swimming, and surfing.

## PACKAGE CONTENTS

Upon opening your package, please verify that all the following items are included:

- Waterproof Grip Integrated Case x1
- Vacuum Pump x1
- USB Cable x1
- Safety Wrist Strap x1
- Cleaning Cloth x1
- Instruction Manual x1

# 商品寸法



\*セットには携帯電話は含まれていません

Image: A visual representation of all items included in the package: the waterproof case, vacuum pump, USB cable, safety wrist strap, cleaning cloth, and instruction manual.

## SETUP GUIDE

### 1. Airtight Test

Before first use, perform an airtight test. Open the case and place a tissue inside. Close the case securely and attach the vacuum cover. Submerge the case in water for at least 30 minutes. Remove the case and check the tissue. If the tissue is dry, the waterproof function is working correctly. If it is wet, please contact customer service.

### 2. Bluetooth Connection

Turn on the dive handle and connect via Bluetooth (TELESIN\_SDC). If not connected within 2 minutes, the device will automatically power off.



### IP68防水

すべてのユニットは30日間の24時間テストを受け、IP68認証を取得しています。65フィート以内では、電話に水が侵入することはありません

Image: A quick setup guide showing how to power on and connect the device via Bluetooth, with screenshots for Android and iPhone settings.

### 3. iPhone Initial Settings (First Time Only)

For iOS devices, to enable full functionality upon first connection, navigate to:**Settings > Accessibility > Zoom**. Turn **Zoom** on. After the screen magnifies, double-tap with three fingers to return to normal. No other settings changes are required.

### 4. Attaching the Safety Strap

For safety, always attach the included wrist strap. This prevents accidental drops and ensures your device remains secure during underwater activities.

# 一体型グリップデザイン

DSLRスタイルのエルゴノミクス



Image: A close-up of the safety wrist strap included with the TELESIN Diving Phone Waterproof Case, designed to prevent accidental drops.

## OPERATING INSTRUCTIONS

### Bluetooth Remote Control

The integrated Bluetooth remote allows for easy one-handed operation underwater. It supports 5 basic functions:

- Capture / Pause
- Zoom In (T button)
- Zoom Out (W button)

- Mode Switch (M buttons)

Additionally, advanced functions such as switching between front and rear cameras or activating the camera from a screen-off state can be performed by long-pressing for 2 seconds.



Image: A detailed view of the Bluetooth control buttons on the TELESIN Diving Phone Waterproof Case, indicating capture, zoom, and mode functions.

### Special Instructions for Samsung Models

For certain Samsung models, the camera may not activate when the screen is off. To ensure proper functionality:

1. Disable auto-lock or set the screen timeout to maximum.
2. Before placing the phone in the case, turn on the screen and manually open the camera app.
3. Supported camera modes include photo, video, and others. If you switch to another mode, you cannot return using the mode button. To return, press the shutter button once.

## MAINTENANCE

### Anti-Fog Feature

The TELESIN waterproof case includes a dedicated vacuum pump and a one-way air valve. This system eliminates 99.6% of internal air, creating a near-vacuum state. This effectively prevents condensation (fogging) on the inside of the lens, even with sudden changes in water temperature, ensuring clear visibility for your underwater shots.



Image: An illustration demonstrating the vacuum pump mechanism used to prevent fogging inside the TELESIN Diving Phone Waterproof Case.

## TROUBLESHOOTING

If the tissue inside the case is wet after performing the airtight test, it indicates a potential issue with the waterproof seal. In this event, do not use the case underwater and immediately contact TELESIN customer service for assistance.

## SPECIFICATIONS

Attribute	Specification
Material	ABS/PC/Aluminum alloy
Product Dimensions	20.37 x 10.92 x 5.2 cm (8.01 x 4.29 x 2.04 inches)
Product Weight	397 g (14 oz)
Waterproof Level	IP68, up to 20 meters (65 feet)
Model Compatibility	Smartphones with screen sizes between 5.4 and 6.9 inches

Adapter

Bluetooth compatible (iOS, Android), Universal 1/4 slotted hole x2



## 仕様書

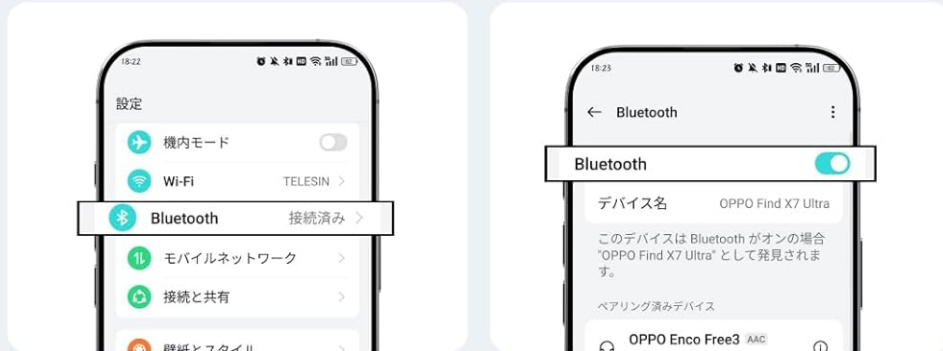
素材	ABS/PC/アルミニウム合金
製品プロフィール	サイズ：20.37x10.92x5.2 / 8.01 x4.29x2.04 (cm/inch) 重量：397/14 (g/oz)
防水レベル	IP68水中 ≤ 200/78.7 (cm/inch)
モデル適応	7/17.78 (cm/inch) 以内のストレートスクリーンの携帯電話 (クランプ範囲50-80/19.6-31.4 (cm/inch) )
アダプター	Bluetooth適応：IOS、Android 拡張インターフェース：ユニバーサル1/4スレッド穴 x2
製品リスト	ダイビングハンドル×1、真空ポンプ×1、レンズクロス×1、マニュアル×1、安全ハンドロープ×1、USB充電ケーブル×1

Image: A visual summary of the product specifications, including materials, dimensions, waterproof rating, and compatible phone sizes.

# クイックセットアップガイド

● 2秒間長押しして電源を入れ、Bluetooth  
TELESIN\_SDC経由で接続します。

● Androidユーザーの方は、Bluetoothで接続して直接お使いください。



● iPhoneをお使いの方は、初回接続後、ズーム機能を有効にしてください。以下の手順で設定してください：

「設定」 - 「アクセシビリティ」 - 「ズーム」 - ズームボタンを押して有効化にします。  
「ズーム」を有効にすると、画面が拡大されます。  
三本指でダブルタップで元サイズに復元します。  
その他の設定は変更されません。



Image: A diagram illustrating the precise dimensions of the TELESIN Diving Phone Waterproof Case in both centimeters and inches.

## WARRANTY AND SUPPORT

For any product inquiries, technical support, or warranty claims, please contact TELESIN customer service. Refer to your purchase documentation for specific warranty terms and contact information.

