

The distribution box is buried too deep in the wall



Overview

Sunken outlets occur when the electrical box, the housing unit designed to hold electrical components, is recessed too far into the wall. This can happen due to several reasons, such as improper installation, shifts in the building structure, or shrinkage of wall materials over. I have an electrical box that is set about 1/8" too deep in the wall so when the switchplate is installed the receptable plugs are sunken into the plate and recessed. This misalignment can not only. This is a perfectly normal installation with a 'remodel box' - it uses the blue tabs on the surface of the wall to hold itself in place, screw bracket type arms on the back. You can look for cover plates that have more depth if necessary. Edit - I only saw the first pic. Go to big box store &. No description has been added to this video. When building the wall, the reserved hole shall be about 20mm larger than the length and width of the distribution box. Installed metal back boxes and cabling into walls of outhouse conversion - went back today and customer has increased depth of celotex on walls to 100mm (was 25mm)! All boarded and skimmed.



Article Content

Apr 01, 2026

Switch sits too far into box

Gangbox to deep in the wall. Sorry to ask a question that has probably been asked so many times before. I cut back the drywall because the switches were sitting crooked in the box. As

Dec 15, 2025

How To Distribute The Distribution Box Reasonably?

When the distribution box is buried in masonry, the box can be fixed by filling concrete between the box and the wall 3.

Feb 15, 2026

Is this box installed at the correct depth? If not, how do i

The cover plate is doing exactly what it's supposed to do, sit flush with the junction box. The junction box definitely sticks out past flush surface of the drywall, so

Sep 20, 2025

Junction boxes too deep for wall

Sounds like you need a multi tool to remove some of the stud that the boxes are attached to. Another option, may be that the conductors inside the box can be made shorter so a shallower

Dec 04, 2025

Can I Use a Spacer if My Electric Wall Socket Is Set Too

Installing a Spacer for a Loose or Deep Wall Socket The most important part of adding a spacer to a wall socket is that you turn off power to all

May 25, 2026

What is the Ideal Installation Height for a Distribution Box

Avoiding Common Installation Errors FAQ What is the standard height for a wall-mounted distribution box? What factors should you consider when choosing the

May 25, 2026

What are the common problems of distribution boxes?

However, in actual projects, the installation position of the distribution box is often too high or too low, resulting in inconvenience in operation or safety

Feb 09, 2026

how to fix a electrical box that is too deep in the wall

Enjoy the videos and music you love, upload original content, and share it all with friends, family, and the world on .

Apr 03, 2026

Help with Dumb mistake

I finally hung my finished ceiling and to my chagrin I discovered that my ceiling fan boxes were mounted too deeply. Of course, I noticed this after I

Mar 10, 2026

How to Fix Sunken Outlets | 10 Effective Methods (2026)

Sunken outlets can be a common issue in homes, often occurring when the electrical box is set too far back from the wall's surface. This

Oct 08, 2025

How to fix a Sunken Outlet

Outlets sitting too deep in the wall after drywall installation or flood repair? In this video, I show how to fix recessed electrical outlets quickly and safely using a flush-fit leveling plate ...

Dec 28, 2025

how to fix a electrical box that is too deep in the wall

how to fix a electrical box that is too deep in the wall Stevenj120volts 49.7K subscribers Subscribe

Apr 13, 2026

Outlet Too Deep? Try This

Nothing looks worse than when you finish your drywall and realize that your outlets we mounted too deep in the wall. In this video we show you how to bring t...

Jul 12, 2025

What To Do When A Device Won't Fit In An Electrical Box

If your box isn't deep enough, you won't be able to fit the GFCI into the box. You may also discover you have a shallow electrical box when adding other devices such

Jun 21, 2026

metal back boxes too deep in wall

Issue is - I can't bring back boxes forward as I can't get behind them. I could use long screws to fit socket fronts to existing back boxes and all will look fine, but this will leave an area

Jan 09, 2026

Switch box installed too deep? : r/AskElectricians

Switch box installed too deep? PICTURES HERE Today we had an electricity wire a box for a ceiling fan/light and mount a wall switch for it. They ended up tearing out more of the wall than planned

Jul 17, 2025

How to solve and prevent the failure of the distribution

During the construction and installation process, the methods to solve and prevent the failure of the distribution box include: Quality inspection: Make sure the

Aug 09, 2025

How to Install a Cable Distribution Box Safely and

In modern electrical systems, cable distribution boxes (also known as electrical distribution boxes or distribution boxes) play a crucial role as the key

Jul 14, 2025

Septic System D-Box Problem Diagnosis

Septic system D box installation, specifications, inspection, diagnosis, and repair: in this article series about septic system drop boxes we describe the best procedures for locating and inspecting,

Nov 04, 2025

How to cope with an electrical box set too deep in the wall?

I have an electrical box that is set about 1/8" too deep in the wall so when the switchplate is installed the receptable plugs are sunken into the plate and recessed.

Dec 31, 2025

Why Is The Outlet Too Deep In The Wall? (Fixed)

This is a common problem when it comes to an outlet that is too deep in the wall. If an outlet is too deep in the wall, start by unscrewing the outlet,

Sep 07, 2025

Installation Mode Of Distribution Box

The reserved depth is the thickness of the distribution box plus the thickness of the plastering on the inner wall of the hole. When the distribution box

Jan 26, 2026

Where is the distribution box located and how to find it

Look for the distribution box near the septic tank, at the edge of the drain field, or along the outlet pipe from the tank. Check for access lids or covers in the ground, usually small, square or round, and

Feb 16, 2026

The installation requirements for the distribution box

Learn how to install a distribution box safely and correctly. Covers wiring, placement, standards, and expert tips for a compliant setup.

Aug 15, 2025

How To Extend Outlets Too Far In The Wall

In this video I am showing you how to fix a box that is too far back in the wall. Per code you cannot install a device in the box if it's more than 1/4 inch recessed in the sheetrock.

Oct 20, 2025

How to Fix Electrical Boxes Set Too Far Back Fast

So here's the deal: if the electrical boxes are recessed too far behind the drywall surface, you need to bring them flush with the wall to meet the National Electrical Code, specifically section

Jan 08, 2026

How to Fix Sunken Outlets | 10 Effective Methods (2026)

Sunken outlets occur when the electrical box, the housing unit designed to hold electrical components, is recessed too far into the wall. This can

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.moletenare-ew.co.za>

Email: info@moletenare-ew.co.za

Phone: +86 138 1658 3346

Address: Ningbo, China

This document is for informational purposes only. Specifications subject to change without notice.

