

CKEECX Project Code Instruction Manual

Introduction

Welcome to the official code usage guide from the CKEECX Team. This document provides a universal instruction manual for all mini project code scripts distributed through our course. Each mini project is crafted to be plug-and-play and follows a consistent structure to ensure seamless integration with your custom trading systems. Whether you're working on a trade panel, chart overlay, login system, or any other tool, this guide will help you get started and apply our code efficiently.

Step 1: Installing CKE Core Libraries

Before using any of the project scripts, it is essential that you install the CKE MQH and CKE DLL Library folders provided with your course materials. These folders include all foundational libraries required to run the project code effectively. You can download them from this link: [🔗](#)

Key Points:

No need to create your own classes or functions.

Simply import the necessary modules into your MQL4 files.

All advanced functions are prebuilt, optimized, and ready to use.

Make sure to keep these folders in your MQL4 \Include directory to avoid compilation errors.

Name	Date modified	Type	Size
📁 CKE_DLL_Library	1/24/2025 11:38 PM	File folder	
📁 CKE_MQH	1/24/2025 11:38 PM	File folder	
📦 CKE_UtilityLibrary.zip	1/24/2025 11:36 PM	WinRAR ZIP archive	2,478 KB

Name		Date modified	Type
📁 Experts		7/11/2023 8:45 PM	File folder
📁 Files		7/11/2023 8:45 PM	File folder
📁 Images		7/11/2023 8:45 PM	File folder
📁 Include	📁 CKE_MQH	7/11/2023 8:45 PM	File folder
📁 Indicators		7/11/2023 8:45 PM	File folder
📁 Libraries	📁 CKE_DLL_Library	7/11/2023 8:45 PM	File folder
📁 Logs		7/11/2023 8:45 PM	File folder
📁 Presets		7/11/2023 8:45 PM	File folder
📁 Projects		7/11/2023 8:45 PM	File folder
📁 Scripts		7/11/2023 8:45 PM	File folder
📁 Shared Projects		7/11/2023 8:45 PM	File folder

Step 2: Understanding Your Mini Project Code Type

Every code script you receive is designed for a specific MQL4 program type. You can easily identify the type by observing the main function within the code:

Function Present	Program Type
OnStart()	Script
OnTick()	Expert Advisor
OnCalculate()	Custom Indicator

Knowing the type of your script allows you to:

- Run it with the correct method in MT4.
- Use it in appropriate testing environments (Strategy Tester vs. direct execution).
- Understand how it interacts with chart data and user input.

Each mini project includes step-by-step demonstrations inside the course. However, this document serves as a reference to help you confidently separate and launch each project in your own MT4 workspace.

We hope this document supports your learning journey and makes it easier to take full advantage of the powerful tools we've built for you.