

[HealthKit](#) / [HKWorkoutType](#)

Class

HKWorkoutType

A type that identifies samples that store information about a workout.

iOS 8.0+ | iPadOS 8.0+ | Mac Catalyst 13.0+ | macOS 13.0+ | visionOS 1.0+ | watchOS 2.0+

```
class HKWorkoutType
```

Overview

The [HKWorkoutType](#) class is a concrete subclass of the [HKObjectType](#) class. To create a workout type instances, use the [workoutType\(\)](#) convenience method.

All workouts use the same workout type instance.

Relationships

Inherits From

[HKSampleType](#)

Conforms To

[CVarArg](#)

[CustomDebugStringConvertible](#)

[CustomStringConvertible](#)

[Equatable](#)

[Hashable](#)

NSCoding
NSCopying
NSObjectProtocol
NSSecureCoding
Sendable
SendableMetatype

See Also

Object type subclasses

`class HKCharacteristicType`

A type that represents data that doesn't typically change over time.

`class HKQuantityType`

A type that identifies samples that store numerical values.

`class HKCategoryType`

A type that identifies samples that contain a value from a small set of possible values.

`class HKCorrelationType`

A type that identifies samples that group multiple subsamples.

`class HKActivitySummaryType`

A type that identifies activity summary objects.

`class HKaudiogramSampleType`

A type that identifies samples that contain audiogram data.

`class HKElectrocardiogramType`

A type that identifies samples containing electrocardiogram data.

`class HKSeriesType`

A type that indicates the data stored in a series sample.

`class HKClinicalType`

A type that identifies samples that contain clinical record data.

`class HKObjectType`

An abstract superclass with subclasses that identify a specific type of data for the HealthKit store.

```
class HKSampleType
```

An abstract superclass for all classes that identify a specific type of sample when working with the HealthKit store.