

[Hummingbird](#) / [MemoryPersistDriver](#) / create(key:value:expires:)

Instance Method

create(key:value:expires:)

create key/value pair. If key already exist throw `PersistError`
`.duplicate` error

```
func create(  
    key: String,  
    value: some Codable & Sendable,  
    expires: Duration?  
) async throws
```

Parameters

key

Key to store value against

value

Codable value to store

expires

If non-nil defines time that value will expire