

# Iron and Steam Iron Internal Threaded Components

These are machined metal components designed for use in electric or steam irons. The components feature internal threading and hexagonal bases.



## Product Overview

### Precision Engineered Components

These internal threaded components are precision-machined for use in steam and electric iron assemblies. Designed as critical fittings within the appliance's water or steam management system, they feature a durable, matte-finished metal construction. The design incorporates hexagonal bases with knurled edges to facilitate secure installation and reliable mechanical connections.

## Technical Details

Finish	Matte, unpainted metal
Material Composition	Aluminum or similar alloy
Connection Type	Internal Threaded

## Design Features

Key Design Elements	Cylindrical Body, Hexagonal Base, Knurled Edges, Internal Threading
---------------------	---

## Application

### Intended Use

- Electric iron assembly
- Steam iron water systems
- Internal appliance fittings
- Mechanical connector components