

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