# US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent D1088048

Kind Code S
Date of Patent August 12, 2025

Inventor(s)

Lou; Sixian et al.

## Nozzle ring of turbocharger

Inventors: Lou; Sixian (Beijing, CN), Li; Ruiqi (Beijing, CN)

**Applicant:** Lou; Sixian (Beijing, CN); Li; Ruiqi (Beijing, CN)

**(\*\*) Term:** 15 Years **Appl. No.:** 

35/522669 Filed:

July 12, 2024

**Foreign Application Priority Data** 

CN 202430032001.9 Jan. 17, 2024

## **Hague Agreement Data**

 Int. Filing Date:
 Jul. 12, 2024

 Int. Reg. No.:
 DM/240935

 Int. Reg. Date:
 Jul. 12, 2024

 Int. Reg. Pub. Date:
 Oct. 18, 2024

#### **Publication Classification**

**LOC Cl.:** 1501

**U.S. Cl.:** 

USPC D15/5

#### **Field of Classification Search**

**CPC:** F02B (37/24); F01D (9/02); F01D (9/041); F01D (9/047); F01D (17/16); F01D (17/165)

**USPC:** D15/1; D15/2; D15/5

### **Description**

- (1) 1. Nozzle ring of turbocharger
- (2) **1.1** : Perspective
- (3) **1.2** : Perspective
- (4) **1.3**: Front
- (5) **1.4**: Back
- (6) **1.5** : Left
- (7) **1.6**: Right
- (8) **1.7** : Top
- (9) **1.8**: Bottom
- (10) The broken lines shown in the drawings depict portions of the nozzle ring of turbocharger that form no part of the claimed design.

## **Claims**

The ornamental design for a nozzle ring of turbocharger as shown and described.