US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

S
Date of Patent

August 19, 2025

Inventor(s)

Kang; Soo Kyoung et al.

Robotic exoskeleton suit for lifting loads

Inventors: Kang; Soo Kyoung (Gunpo-si, KR), Lim; Hyun Seop (Anyang-si, KR), Youn;

Seok Young (Seoul, KR), Yoon; Ju Young (Suwon-si, KR), An; Hyeon Jeong

(Seongnam-si, KR), Kim; Ho Jun (Gunpo-si, KR), Choi; Han Wool (Seongnam-si,

KR), Hyun; Dong Jin (Suwon-si, KR), Kim; Kyu Jung (Seoul, KR)

Applicant: HYUNDAI MOTOR COMPANY (Seoul, KR); **Kia Corporation** (Seoul, KR)

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

35/520338 Filed:

March 17, 2023

Foreign Application Priority Data

KR 30-2022-0040232 Sep. 30, 2022

Hague Agreement Data

 Int. Filing Date:
 Mar. 17, 2023

 Int. Reg. No.:
 DM/228290

 Int. Reg. Date:
 Mar. 17, 2023

 Int. Reg. Pub. Date:
 Mar. 22, 2024

Publication Classification

LOC Cl.: 2902

U.S. Cl.:

USPC D29/101.1

Field of Classification Search

CPC: A41D (13/00); A41D (13/012); A41D (13/0125); A41D (13/015); A41D (13/05); A41D

(13/0512); A61H (2003/005); A61H (2003/007); A61H (3/00); A61H (3/008); A62B

(35/00); A62B (35/0006); A62B (35/0018); A62B (35/0025); A62B (35/0031); A62B (99/00)

USPC: D29/100; D29/101.1; D29/101.3; D29/101.5; D29/122

Description

- (1) 1. Robotic exoskeleton suit for lifting loads
- (2) **1.1**: Perspective
- (3) **1.2**: Front
- (4) **1.3**: Back
- (5) **1.4** : Left
- (6) **1.5**:Right
- (7) **1.6**:Top
- (8) **1.7**: Bottom
- (9) Reproduction **1.1** is a perspective view of a robotic exoskeleton suit for lifting loads showing our new design; reproduction **1.2** is a front elevation view thereof; reproduction **1.3** is a rear elevation view thereof; reproduction **1.4** is a left side elevation view thereof; reproduction **1.5** is a right side elevation view thereof; reproduction **1.6** is a top plan view thereof; reproduction **1.7** is a bottom plan view thereof.
- (10) The broken lines and the half-tone areas within the broken lines depict portions of the robotic exoskeleton suit for lifting loads that form no part of the claimed design.

Claims

The ornamental design for robotic exoskeleton suit for lifting loads as shown and described.