



Lloyd's Register
LRQA

CERTIFICATE OF APPROVAL

This is to certify that the Quality Management System of:

JTEKT CORPORATION
Kameyama Plant
805-18, Sakainoo, Taikoji-cho, Kameyama-shi,
Mie-ken, 519-0168
Japan

has been approved by Lloyd's Register Quality Assurance
to the following Quality Management System Standard:

IATF 16949:2016

The Quality Management System is applicable to:

Design and manufacture of bearings and related products.

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

This certificate forms part of the approval identified by certificate number YKA 0927265

Approval
Certificate No: YKA 0927265/TS-G

Certification Date: 21 December 2017

Certificate Expiry: 20 December 2020

Issued by: Lloyd's Register Quality Assurance Limited



IATF Certificate No: 0282685

Queen's Tower A, 10th Floor, 2-3-1, Minatomirai, Nishi-ku, Yokohama 220-6010, Japan
For and on behalf of 1 Trinity Park, Bickenhill Lane, Birmingham, B37 7ES, United Kingdom

CERTIFICATE SCHEDULE

JTEKT CORPORATION
Kameyama Plant
805-18, Sakainoo, Taikoji-cho, Kameyama-shi,
Mie-ken, 519-0168
Japan

Support functions

Nagoya Head Office
4-7-1, Meieki, Nakamura-ku, Nagoya-shi,
Aichi-ken, 450-8515,
Japan

Osaka Head Office
3-5-8, Minamisemba, Chuo-ku, Osaka-shi,
Osaka-fu, 542-8502,
Japan

Steering Systems Business Headquarters /
Nara
333, Toichi-cho, Kashihara-shi,
Nara-ken, 634-8555,
Japan

Bearing Operations Headquarters
24-1, Kokubuhiganjo-cho, Kashiwara-shi,
Osaka-fu, 582-8588,
Japan

Bearing Operations Headquarters
East JAPAN Technical Center
1-5-14, Shinsayama, Sayama-shi,
Saitama-ken, 350-1331,
Japan

Activities

Strategic planning, human resource,
training.

Sales.

Quality system management, purchasing.

Product design, process design, testing,
sales.

Product design.



CERTIFICATE SCHEDULE

JTEKT CORPORATION
Kameyama Plant
805-18, Sakainoo, Taikoji-cho, Kameyama-shi,
Mie-ken, 519-0168
Japan

Support functions

Activities

Bearing Operations Headquarters
Central JAPAN Technical Center
1-1, Kotobuki-cho, Toyota-shi,
Aichi-ken, 471-0834,
Japan

Product design.

Kitakanto Branch Office (Automotive) /
Utsunomiya
1-6-12, Higashishukugo, Utsunomiya-shi,
Tochigi-ken, 321-0953,
Japan

Sales.

Kitakanto Branch Office (Automotive) / Oota
1245-1, Iida-cho, Oota-shi,
Gunma-ken, 373-0851,
Japan

Sales.

Kanto Branch Office (Automotive)
3-1-1, Kotobuki-cho, Atsugi-shi,
Kanagawa-ken, 243-0003,
Japan

Sales.



CERTIFICATE SCHEDULE

JTEKT CORPORATION

Kameyama Plant

805-18, Sakainoo, Taikoji-cho, Kameyama-shi,

Mie-ken, 519-0168

Japan

Support functions

Activities

Tokai Branch Office (Automotive) /
Hamamatsu
561-2, Wada-cho, Higashi-ku,
Hamamatsu-shi, Shizuoka-ken, 435-0016,
Japan

Sales.

Tokai Branch Office (Automotive) / Okazaki
27-2, Ekou, Hashime-cho, Okazaki-shi,
Aichi-ken, 444-0908,
Japan

Sales.

Toyota Branch Office (Automotive)
1-1, Kotobuki-cho, Toyota-shi,
Aichi-ken, 471-0834,
Japan

Sales.

Osaka Branch Office (Automotive)
3-5-8, Minamisemba, Chuo-ku, Osaka-shi,
Osaka-fu, 542-8502,
Japan

Sales.

Hiroshima Branch Office (Automotive)
2-21-22, Shinonomehonmachi,
Minami-ku, Hiroshima-shi,
Hiroshima-ken, 734-0023,
Japan

Sales.



CERTIFICATE SCHEDULE

JTEKT CORPORATION Kameyama Plant 805-18, Sakainoo, Taikoji-cho, Kameyama-shi, Mie-ken, 519-0168 Japan

Support functions

Casting & Forging Production Engineering
Dept.
1-7, Kita-Jizoyama, Noda-cho, Kariya-shi,
Aichi-ken, 448-0803,
Japan

JTEKT North America Corporation
(SALES DIV.) MAIN OFFICE
47771 Halyard Drive,
Plymouth, MI 48170,
U.S.A.

JTEKT EUROPE BEARINGS B.V.
Markerkant 13-01, 1314 AL Almere,
THE NETHERLANDS

JTEKT (THAILAND) CO., LTD.
172/1 Moo 12 Tambol Bangwua,
Amphur Bangpakong,
Chachoengsao 24180,
THAILAND

Approval
Certificate No: YKA 0927265/TS-G

Activities

Engineering, process design.

Sales.
(Existing UQA 0107795/A)

Sales.
(Existing LRQ 0927436/B)

Sales.
(Existing BGK 0403864)

Certification Date: 21 December 2017

Certificate Expiry: 20 December 2020

