



OWI Incorporated
17141 Kingsview Avenue
Carson, California 90746 USA
Tele: 310-515-1900
Fax: 310-515-1606
E-mail: antonio@owirobot.com

Contact: Antonio Palangio
Sales and Marketing Manager
Digital image attached

For Immediate Release

KIKO.893

OWI, Inc.® - KIKO.893 the infrared sensor detecting, obstacle exploring robot has spent life traveling the galaxies and surveying uninhabitable regions. A life full of adventures and exploration was fun, but it was lonely work. KIKO.893 set its infrared sensor to search for life in the universe, and in doing so, discovered Earth. Now that KIKO.893 has finally found life, it loyally follows any object that approaches it, and won't stop until switched back into *explore mode*.

KIKO.893 has two pre-programmed modes (*Follow-me and Explore*) and scans its surroundings by using AI (artificial intelligence), I/R (infrared sensor), and six legs which allow it to turn 360 degrees and seamlessly complete obstacles.

Once your budding engineer (age 8+) constructs this 107-piece STEM kit, they will quickly realize this is no ordinary robot. KIKO.893 offers a wonderful sound and light effect, which develops its own emotions and gestures. Create challenging mazes for KIKO.893 to navigate around, or just select *follow-me mode* and enjoy having the adorable robot pursue. Most of all, do not treat KIKO.893 as an ordinary robot, but rather, a scholarly friend!

No. of pieces: 107 pcs.

KIKO.893 requires 4 AAA (not included)

Dimensions of assembled product: 4.96"X 5.43"X 6.49"

Suggested selling price: \$ 43.95 USD

