

Certificate of Calibration



CUSTOMSCALE

535 State Place, Escondido, Ca 92029

CUSTOMER ADDRESS

Sample
123 Main Street
Anywhere, US 12345

LOCATION DEPARTMENT
ASSET / W.O. NUMBER
CAPACITY / DIVISION
CALIB. DATE

Customer's Location (onsite)
Building 1
15
100 0.02 kg
January 8, 2019

REPORT ID
MFG
MODEL
SERIAL
DUE DATE

7937928
Weigh Tronix
7824-150
K1112223
January 8, 2020

CAL FREQ

1 Month 2 Month 3 Month 4 Month 6 Month 1 Year

TEST UNIT

Milligram Gram Kilogram Pounds Ounces Other

	WEIGHT	AS FOUND	AS LEFT	TOLERANCE (+/-)
POINT #1	1 kg	1.00 kg	1.00 kg	0.06 kg
POINT #2	10 kg	10.00 kg	10.00 kg	0.06 kg
POINT #3	25 kg	24.98 kg	25.00 kg	0.06 kg
POINT #4	50 kg	49.96 kg	50.00 kg	0.06 kg
POINT #5	75 kg	74.94 kg	75.00 kg	0.06 kg
POINT #6	100 kg	99.92 kg	100.00 kg	0.06 kg
Div/Tol: 3 Div				
CORNER FRONT	25 kg	0.00 kg	0.00 kg	0.06 kg
CORNER BACK	25 kg	0.00 kg	0.00 kg	0.06 kg
CORNER LEFT	25 kg	0.00 kg	0.00 kg	0.06 kg
CORNER RIGHT	25 kg	0.00 kg	0.00 kg	0.06 kg

In Tolerance In Tolerance
 Out of Tolerance Out of Tolerance

STANDARDS:

KIT ID		NIST REPORT	CERT DATE	DUE DATE
3BEW	100g	684/281652	6-Mar-2017	6-Mar-2021
65GS	11kg	822/278982-10	2-Feb-2016	2-Feb-2021
6MB5	30lb	684/286541-15	20-Jun-2016	20-Jun-2020
6F4J	50lb	684/286541-15	19-Jan-2016	19-Jan-2021
6FUV	20kg	684/284451-14	8-Feb-2016	8-Feb-2020
61149	25k	822/268391-03	9-Apr-2019	9-Apr-2021

The above item was inspected for calibration accuracy and/or recalibrated in compliance with ISO/IEC 17025:2005 and ANSI/NCSL Z540.3-2006 specifications using the standards listed above whose accuracies are traceable to the National Institute of Standards and Technology (NIST) through certification documents on file with Custom Scale, or through ratio, and self-calibration methods. Uncertainty of standards not to exceed 25% of acceptable tolerance.

COMMENTS: Unit required calibration adjustment.

TECHNICIAN: John Doe #11111

DATE ISSUED: December 5, 2019