

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

October 20,1964.

APPROVAL LISTING

CANADIAN MOTOR TRUCK SCALES

Under the provisions of the Weights and Measures Act, Chapter 292, R.S.C. 1952, and Regulations thereunder (P.C. 6894), the apparatus specified and illustrated herein have been listed as approved devices and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed:

Motor Truck Scales for permanent installation equipped with full capacity beam, type registering beam, weightograph or cabinet dial including model numbers as follows:-

Model	Maximum Capacity	<u>Model</u>	Maximum <u>Capacity</u>	<u>Model</u>	Maximum Capacity
1039	41 tons	1047 1050	71 tons	1062 1070	71 tons 51 "
1040 1041	61 "	1051	61. "	1071	61 "
1042 1045	71 '' 51 ''	1052 1060	71 '' 51 ''	1072 1073	71 " 81 "
1046	61 "	1061	61 "		

Manufactured by Canadian Scale Company Limited, 305 Horner Avenue, Toronto. Ontario.

When the symbol W is used after the model number it indicates weightograph. When the symbol C D is used after the model number it indicates cabinet dial head.

Rating of Apparatus: From 30 to 100 tons.

Application:

To weigh loaded or unloaded vehicles in general trade use.

Conditions:

As prescribed in P.C. 6894.

Description:

These devices are four section motor truck scales for permanent installation. The load is transferred from the weighbridge to the main levers through ball and cup assemblies. The lever systems are of the conventional cast iron design. The deck surface may be constructed of concrete, timber or steel. The balance ball adjust-

ment is operated by a separate tool.

The dial heads may or may not be supplied with ticket printers and remote indicators. Dial heads are supplied by Detecto Scale

Company, Brooklyn, New York, U.S.A.

Testing:

The standard tests for a vehicle scale shall apply.

C. S. Phillips,

Chief, Weights & Measures Division, Standards Branch.

Ref: SL-102-37

Director.

Standards Branch.

CANADIAN MOTOR TRUCK SCALES





