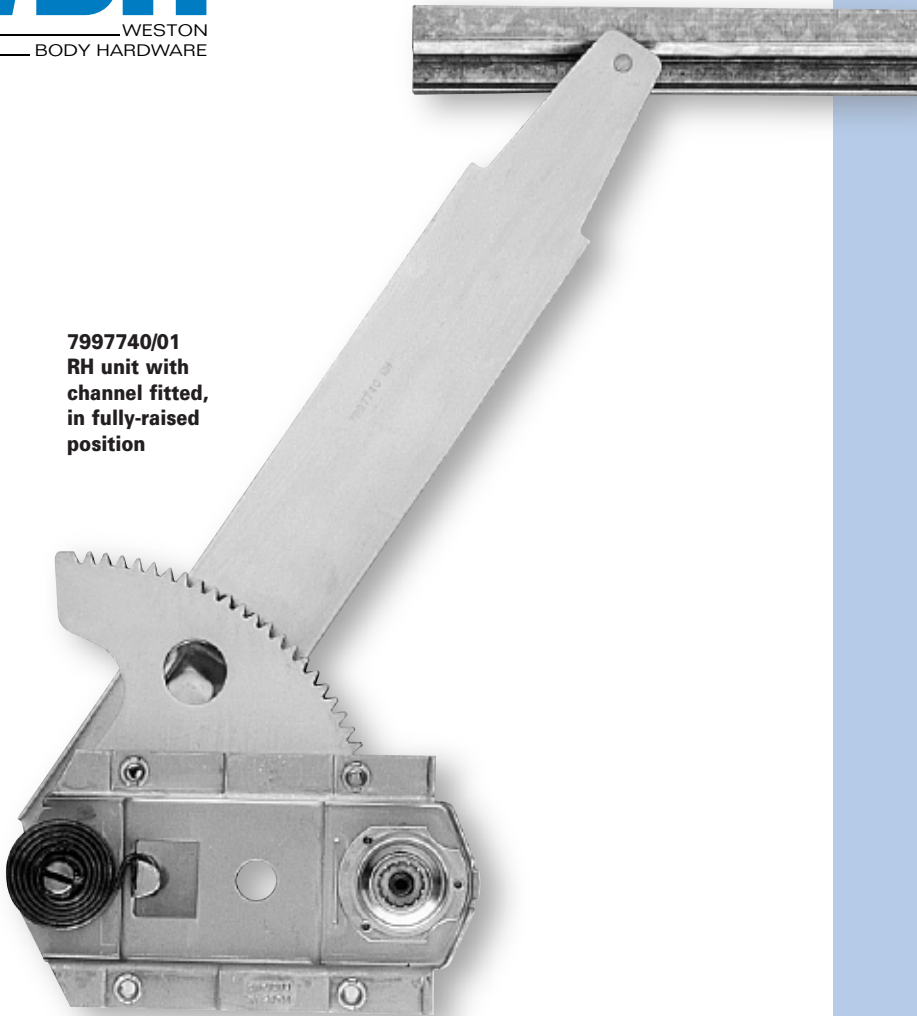


7997740/01
RH unit with
channel fitted,
in fully-raised
position

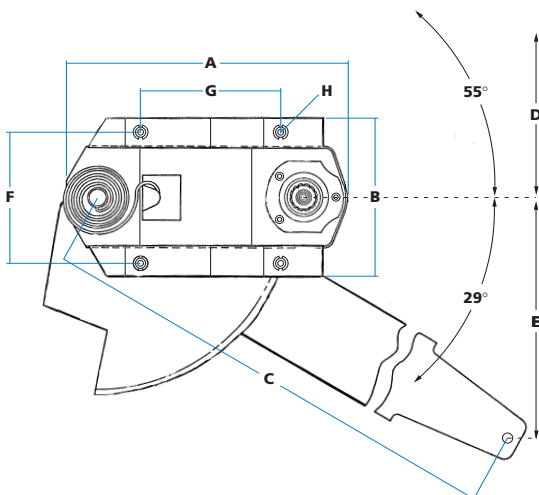


ORDERING CODE

7997740	Regulator, RH
7997741	Regulator, LH
9/01701	Window handle, chrome

SPECIFICATION

A	Plate length	185 mm
B	Plate width	105 mm
C	Arm length (centres)	405 mm
D	Lift from centre-line	335 mm
E	Drop from centre-line	205 mm
F	Hole centres	87 mm
G	Hole centres	89 mm
H	Hole sizes (threaded)	M6



Drive hub is "female splined" and will only accept handle illustrated below with corresponding "male" form. Centre hole is threaded M5 x 20 mm.



9/01701
Diecast window handle, length from centre 75 mm, chrome or black finish.

WINDOW REGULATORS, HEAVY-DUTY MODELS

The quadrant-and-arm regulator is the preferred system for the motor industry, because of its smooth operation and long service life.

Developed by A C Delco (General Motors) from 1960 onwards, these models are now manufactured by WBH to the same high standards.

The unit illustrated here is suited for heavy trucks. It is a highly-evolved design, with robust construction to withstand heavy wear.



Rotation of window handle drives sector and attached lift-arm, with a roller moving freely in the glass channel to carry normal glass weight of up to 4 kg (9 lbs).



Handle is turned clockwise through $5\frac{1}{4}$ turns to provide total "lift" of 540 mm.



Panel plate is mounted on vehicle inside skin, using M6 bolts into 4-off threaded bosses. Regulator can be mounted at any angle to suit installation.



Zinc/yellow zinc-plated throughout.



- Length of lift-arm
- Position of lift-arm on sector
- Drive spindle details
- Alternative (140°) sector



Use with handle (9/01701)