



# THE SWEEPER PEOPLE SWEEPERS & SWEEPER COLLECTORS

**NC** brushes and sweepers have been around from the 1970's and are still built to the highest standard of specification available today. With computer aided design they are easy to maintain and a pleasure to use, with strength and durability being the two most important features. All stressed areas are strengthened which has given NC a reputation for the 'Longer Lasting Brush'.

## **NC** Link-a-Sweep

### *A multitude of uses!*

The NC Link-a-Sweep has been specially developed by our own engineers as a multi-purpose machine with a wide variety of uses, to suit contractors and farmers alike.

### *It can be used as a:*

- Hydraulic Link box
- A sweeper/collector
- A simple angled brush



**Where Quality Comes First!**

# A truly versatile machine with a multitude of uses!

With an increasing awareness for road safety and the desire to avoid prosecution for depositing mud and debris on the public highway, the NC Link-a-Sweep is a must.

The Link-a-Sweep is designed with the operators comfort and safety in mind. As with all NC equipment, ease of *coupling and uncoupling* is paramount, hence the use of the popular NC Quick Attach System.

The 3 point linkage mounted hydraulic link box and sweeper is quickly and easily attached to any tractor over 50hp with a minimum oil flow rate of 6 gallons per minute (27 litres).



Quick Attach onto tractor with kerb brush feature



When the link box is hydraulically tipped, the brush automatically rises to allow maximum clearance for easy discharge. By removing two locating pins and two hydraulic hoses, the brush can be separated from the link box.

A range of models are now available – Link box widths 6'6", 7'6" and 8' wide (2m, 2.3m, 2.44m). Sweeping height is easily adjusted with side locating pins – brushing can then commence in either direction.

When driving forward with the Power Link Box just above the surface the hydraulically driven brush cleanly sweeps all the debris into the link box. When the link box has reached its capacity, proceed to your tipping area.



Optional Lift arms and bracket for Lift off Sweeper



Link-a-Sweep	Model 600	Model 700	Model 800
Working Width	72" 1.83m	84" 2.13m	96" 2.43m
Transport Width	80" 2.03m	92" 2.33m	104" 2.63m
Weight	650kg	690kg	730kg
Hydraulic Flow Required	6 - 12 gallons / 27 - 54 litres per minute		
Brush Diameter	22"	22"	22"
Bristles on Brush	Optional polypropylene & steel or all polypropylene		
Depth Control	Hollow section struts		
Hydraulic Services Required	2 x double acting spool valves or 1 x double acting spool valve coupled to 1 x double acting electric solenoid valve mounted to machine		