

		Brand A	Brand B	Brand C	Brand D	Brand E	Brand F	
		Manufacturer		Lascal				
Model	Maxi	Mini						
A Universal fit to pushchairs								
Adjustable connector fits to wide range of shapes and sizes of pushchair chassis	100%	100%	60%	18%	52%	11%	70%	16%
Adjustable arms with a wide reach to attach to the pushchair chassis	100%	87%	32%	×	48%	53%	32%	×
Comfortable to walk behind								
Extra-large wheels give greater clearance for parents' feet	✓	✓	✓	×	✓	✓	✓	✓
Board tucks in neatly to back of buggy	100%	108%	66%	41%	82%	69%	108%	54%
Wheels set wide apart to not interfere with parents' stride	✓	✓	×	n/a	✓	✓	✓	n/a
Lift 'n' store System for when the child prefers to walk	✓	✓	✓	×	✓	×	✓	✓
For the comfort & safety of your child								
Extra-large platform	100%	80%	72%	77%	99-126%	51%	70%	70%
Anti slip platform	✓	✓	✓	✓	✓	✓	✓	✓
Side protection to prevent child slipping off	✓	✓	✓	×	✓	✓	✓	✓
'Sticky' connector strap that won't slide down the chassis and make the board tilt	✓	✓	×	×	×	×	✓	×
In-built suspension for comfort over bumps and kerbs	✓	✓	✓	×	×	×	×	✓
Side reflectors for night-time visibility	✓	✓	✓	×	×	×	×	×
Fixes low down onto the buggy for stability	✓	✓	✓	✓	✓	×	✓	✓
Meets relevant clauses of the pushchair safety standard, EN1888:2003	✓	✓	✓	✓	?	?	✓	?
Meets REACH and CPSIA safety standards	✓	✓	?	?	?	?	?	?
For ease of use...								
Quick connect / disconnect	✓	✓	×	✓	✓	×	✓	✓
Connectors don't usually interfere with buggy folding or braking mechanism	✓	✓	✓	×	✓	✓	✓	×
Sturdy build to cope with bumps & kerbs / wheels won't wear out (meets EN 1888:2003, 17.3)	✓	✓	✓	?	?	?	✓	?
Detailed instructional fitting website	www.buggyboard.info		×	×	×	×	×	×
Easy fit system - no tools required	✓	✓	✓	✓	✓	×	✓	✓
Spare parts available on-line	✓	✓	×	×	×	×	×	✓
...and not damaging the pushchair								
Design minimises torsional stress (twisting) on buggy chassis	✓	✓	×	×	✓	✓	✓	×
Designed for over 80% of child's weight to pass through Board not buggy	✓	✓	?	?	?	?	?	?