


## CERTIFICATION OF COMPLIANCE

mod stroller	
--------------	------------------------------------------------------------------------------------

Manufactured in Jiangsu province, China, for Phil and Teds, 102-112 Daniell Street, Wellington, New Zealand, Phone +64 4 3800 833

Testing performed by:  
Intertek Testing Services Taiwan Ltd; SGS, Shanghai; Suzhou Emtek Co. Ltd.

Originals of certificates are held by Pierre Pradervand at Phil and Teds at 102-112 Daniell Street, Wellington, New Zealand, email [certificates@philandteds.com](mailto:certificates@philandteds.com), Phone +64 4 3800 833

<b>US</b>		
<b>Standard/Directive/Legislation</b>	<b>Certificate Number(s)</b>	<b>Date</b>
ASTM F833-15 <i>Safety performance specification for carriages and strollers</i> excl clause 5.3, 5.9 & 8.1.3	TWNH00058007	3 November 2016
16 CFR 1227 <i>Safety standard for Carriages and Strollers</i>	TWNH00058007	3 November 2016
H.R. 4040: CPSC Reform Act, 16 CFR 1303 Lead in Paint to CPSIA	TWNH00052764 TWNH00052777 TWNH00052868	11 January 2016 11 January 2016 11 January 2016
H.R. 4040: CPSC Reform Act, Phthalates to CPSIA	TWNH00058354 TWNH00052783 TWNH00052785 TWNH00052788 TWNH00052789 TWNH00052861 TWNH00052860 TWNH00052145 TWNH00052782	29 September 2016 24 November 2015 24 November 2015 24 November 2015 24 November 2015 24 November 2015 24 November 2015 25 November 2015 24 December 2015
H.R. 4040: CPSC Reform Act, Total Lead in Substrates to CPSIA CPSIA – Total Lead content in substrate in accordance with Sec. 101 (a)	TWNH00052138 TWNH00052126 TWNH00058354 TWNH00059206 TWNH00052127	30 November 2015 30 November 2015 29 September 2016 3 November 2016 30 November 2015

	TWNH00052768 TWNH00052139 TWNH00052140 TWNH00052769 TWNH00052766 TWNH00052131 TWNH00052765 TWNH00052129 TWNH00052783 TWNH00052785 TWNH00052788 TWNH00052789 TWNH00052861 TWNH00052860 TWNH00052128 TWNH00052782 TWNH00052767 TWNH00052132 TWNH00052118 TWNH00052135 TWNH00052133 TWNH00052136 TWNH00052123 TWNH00052764 TWNH00052777 TWNH00052868 TWNH00052867	24 December 2015 30 November 2015 26 November 2015 24 November 2015 30 November 2015 24 November 2015 24 November 2015 30 November 2015 24 November 2015 24 November 2015 24 November 2015 24 November 2015 24 November 2015 24 November 2015 26 November 2015 24 November 2015 24 November 2015 30 November 2015 30 November 2015 30 November 2015 30 November 2015 30 November 2015 30 November 2015 30 November 2015 30 November 2015 11 January 2016 11 January 2016 11 January 2016 24 December 2015
<b>EU</b>		
<b>Standard/Directive/Legislation</b>	<b>Certificate Number(s)</b>	<b>Date</b>
EN 1888:2012 <i>Wheeled child conveyances</i> excl Clause 6, 7, 9 and Annex D	TWNH00058006	4 November 2016
EN 1103:2005 5. Textiles- Fabrics for apparel- Detailed procedure to determine the burning behaviour	TWNH00058890 TWNH00052106 TWNH00052103 TWNH00052105 TWNH00052760 TWNH00052100 TWNH00052761 TWNH00052097 TWNH00052762 TWNH00052109 TWNH00052098 TWNH00052763 TWNH00052108 TWNH0002110 TWNH00052099 TWNH00052102	25 October 2016 25 November 2015 25 November 2015 25 November 2015 24 December 2015 25 November 2015 24 November 2015 25 November 2015 24 November 2015 25 November 2015 25 November 2015 24 November 2015 25 November 2015 25 November 2015 25 November 2015 25 November 2015

	TWNH00052107 TWNH00052101	25 November 2015 25 November 2015
EN 71-3:2013+A1:2014 <i>Safety of Toys. Migration of certain elements</i>	TWNH00059206 TWNH00058357 TWNH00058354 TWNH00052141 TWNH00052142 TWNH00052144 TWNH00052143 TWNH00052138 TWNH00052126 TWNH00052127 TWNH00052768 TWNH00052139 TWNH00052766 TWNH00052131 SHSL1508193843TX TWNH00052765 TWNH00052129 TWNH00052128 TWNH00052767 TWNH00052132 TWNH00052118 TWNH00052135 TWNH00052133 TWNH00052136 TWNH00052123 TWNH00052139 TWNH00052140 TWNH00052769 SHAH00640034 SHAH00640045 TWNH00052783 TWNH00052785 TWNH00052788 TWNH00052789 TWNH00052861 TWNH00052860 TWNH00052145 TWNH00052782 SHAIP1505550302A01 TWNH00052764 TWNH00052777 TWNH00052868	3 November 2016 29 September 2016 29 September 2016 1 December 2015 1 December 2015 1 December 2015 1 December 2015 30 November 2015 30 November 2015 30 November 2015 24 December 2015 30 November 2015 24 December 2015 30 November 2015 26 August 2015 24 December 2015 30 November 2015 26 November 2015 24 November 2015 30 November 2016 30 November 2016 30 November 2016 30 November 2016 30 November 2016 25 November 2015 26 November 2015 8 January 2016 8 January 2016 24 December 2015 24 December 2015 24 December 2015 24 December 2015 24 December 2015 24 December 2015 25 November 2015 24 December 2015 14 April 2015 11 January 2016 11 January 2016 11 January 2016
Phthalates content -Annex XVII Item 51 & 52 of the REACH Regulation (EC) No. 1907/2006	TWNH00058354 EG150929026C01 TWNH00052783 TWNH00052785 TWNH00052788 TWNH00052789	29 September 2016 8 October 2015 24 November 2015 24 November 2015 24 November 2015 24 November 2015



1989, 1993 and 2010)**	TWNH00053122 TWNH00052104 TWNH00052906 TWNH00052111 TWNH00052112	6 January 2016 25 November 2015 25 November 2015 25 November 2015 25 November 2015
Banned AZO dye-Annex XVII Item 43 of the REACH Regulation (EC) No. 1907/2006	TWNH00059206 TWNH00058357 TWNH00052141 TWNH00052142 TWNH00052144 TWNH00052143 TWNH00052138 TWNH00052126 TWNH00052127 TWNH00052768 TWNH00052139 TWNH00052766 TWNH00052131 SHSL1508193843TX TWNH00052765 TWNH00052129 TWNH00052128 TWNH00052767 TWNH00052132 TWNH00052118 TWNH00052135 TWNH00052133 TWNH00052136 TWNH00052123	3 November 2016 29 September 2016 1 December 2015 1 December 2015 1 December 2015 1 December 2015 30 November 2015 30 November 2015 30 November 2015 24 December 2015 30 November 2015 24 December 2015 30 November 2015 26 August 2015 24 December 2015 30 November 2015 26 November 2015 24 November 2015 30 November 2016 30 November 2016 30 November 2016 30 November 2016 30 November 2016
<b>CANADA</b>		
SOR/ 85-379 Carriage & Strollers*	20161108TW01	8 November 2016
<b>AUS/NZ</b>		
<b>Standard/Directive/Legislation</b>	<b>Certificate Number(s)</b>	<b>Date</b>
CPN No. 8 of 2007	TWNH00058008	24 October 2016

\*self test by manufacturer