

# BabyKicks Compatibility Sheet



Thank you for interest in BabyKicks products. Our Inserts (Joey-Bunz), Pre-Folds and Doublers work with virtually all existing cloth-diapers on the market. Whether you are using AIO, Pockets, Fitted Diapers (shaped nappies) or traditional cotton Prefolds & tie-ons our line-up of hemp products will provide you with a great fit and the incredible absorbency of hemp.

You can therefore use our wonderful hemp products without having to worry about fit. BabyKicks Inserts, Pre-Folds and Doublers will work great with whatever diaper (fitted, pocket, cover etc) you have!

## BabyKicks Compatibility Overview: Listed Alphabetically

Please note – the following applies to all Manufacturers listed, unless otherwise noted: *The average to narrow width/fit ensures that ALL BabyKicks diapering products will fit very well.*

**Note:** this list is not exclusive and merely provides an overview of the most common diapers BabyKicks products are used for and are compatible with. If the Product/Company you use is not included and you have specific questions in regards to fit and/or sizing please contact us and we will be happy to help.

## Questions? - Contact Us

Email is the easiest way to get in touch with us. Emails will generally be answered within 1 business day:

Email: [info@BabyKicks.com](mailto:info@BabyKicks.com)

Phone: (+1) 202-558-6161

Fax: (+1) 202-787-1993

Web: [www.babykicks.com](http://www.babykicks.com)



*Note: Fit is great, but please be aware of the newborn sizing: please choose a newborn BabyKicks diapering product as well*



*Note: Newborn diapers require less absorbency, you will therefore get along with BabyKicks Pre-Folds size small or a BabyKicks Doubler.*



*Note: For AIO's and pocket diapers size 1 : BabyKicks Pre-Folds size small and BabyKicks Doublers are the perfect companion. You may add any BabyKicks product to their size 2 products.*



*Note: some older styles may be to narrow through the crotch. But for the new Swaddlebees styles BabyKicks products fit perfectly.*

