

ingenuity™

Keep Cozy™ 3-in-1 Grow With Me™ - Safi™
6-40lbs (3-18kg)

Bounce & Rock Seat • Silla Nido y Mecedora • Siège Berceur et à Bascule



3 modes
modos
modes
bouncing, rocking,
stationary seat
movimiento de rebote,
mecedor, asiento fijo
rebond, bercement,
siège fixe



18015-040



MADE IN FRANCE - PRODUCE IN CHINA
FPO Class 100%

UK P SP
18015-040

ingenuity™

Keep Cozy™
3-in-1 Grow With Me™
Safi™
6-40lbs (3-18kg)

Bounce & Rock Seat • Silla Nido y Mecedora
Siège Berceur et à Bascule

3 modes
modos
modes



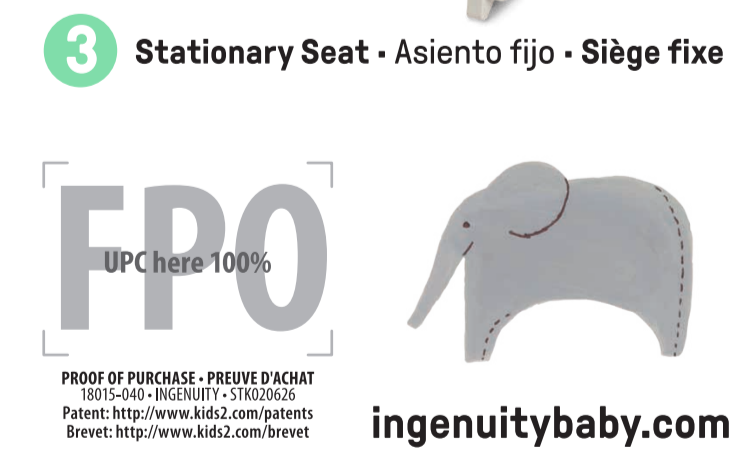
1 Bouncing • Movimiento de rebote • Rebond



2 Rocking • Mecedor • Bercement



3 Stationary Seat • Asiento fijo • Siège fixe



ingenuity™

Keep Cozy™
3-in-1 Grow With Me™ - Safi™
6-40lbs (3-18kg)

Bounce & Rock Seat • Silla Nido y Mecedora
Siège Berceur et à Bascule



Rocking
Mecedor
Bercement



Stationary Seat
Asiento fijo
Siège fixe

Grows from infant to toddler
Crece con el bebé hasta que empieza a caminar
Jouet évolutif pour petits et grands

3 modes • modos
modes



18015-040



1 Bouncing
Movimiento de rebote
Rebond



MADE IN FRANCE - PRODUCE IN CHINA
FPO Class 100%

ingenuitybaby.com

UK P SP
18015-040

ingenuity™

Keep Cozy™
3-in-1 Grow With Me™
Safi™
6-40lbs (3-18kg)

Bounce & Rock Seat • Silla Nido y Mecedora
Siège Berceur et à Bascule

3 modes
modos
modes



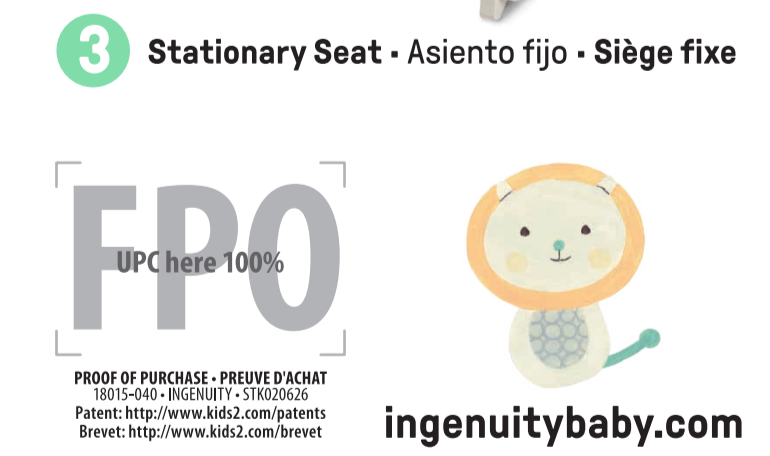
1 Bouncing • Movimiento de rebote • Rebond



2 Rocking • Mecedor • Bercement

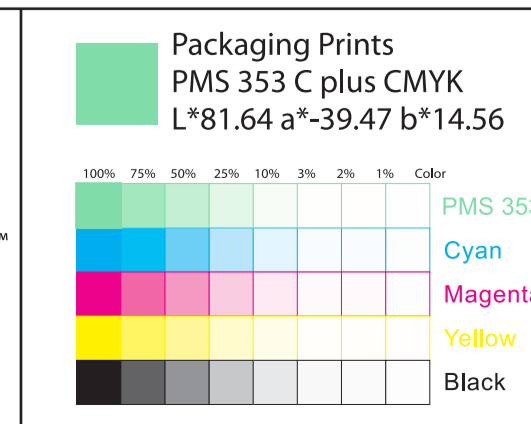


3 Stationary Seat • Asiento fijo • Siège fixe



Kids2™

File Name: 18015-040_3L_STK020626
Brand: Ingenuity
Category: Infant Seat
Product Name: Keep Cozy™ 3-in-1 Grow With Me™
Package Designer: Alisa Shirkov
Product Manager: Cranel Fort
Engineer: Jack He
Languages: Languages on Package 3/7
Dimensions: see die line



There are two color bars on this proof and in the art file. One to be used with X-rite D50 Spectrophotometer. The other can be used with most other spectrophotometers.
数码颜色及设计文件包含了两种色带。一种适用于X-rite (型号D50) 分光光度计。另一种适用于其它大部分的分光光度计。在打样或量出量生产时，印刷厂必须选择其中一种色带并量测添加高到量测基架纸张的宽度 (即口边)。没有按照上述要求而导致量测出差异。出版的资料将由印刷厂负责。