



**BE REWARDED
WHEN YOU ORDER.**

Initial Order Amount		Ultimate Product Bonus Bundles** up to \$178 each	Color Look*** \$138.50	Mirror With Tray \$5.50 each	Travel Roll-Up Bag \$36 each	Maximum Bonus Value†	Star Consultant Prize Category††
Wholesale	Suggested Retail Price						
\$3,600	\$7,200	6	1	2	2	\$1,289.50	EMERALD
\$3,000	\$6,000	5	1	2	2	\$1,111.50	DIAMOND
\$2,400	\$4,800	4	1	2	2	\$933.50	RUBY
\$1,800	\$3,600	3	1	2	2	\$755.50	SAPPHIRE
\$1,200	\$2,400	2	1	2	1	\$541.50	
\$600	\$1,200	1	1	2	1	\$363.50	

Place a single initial order of \$600 or more in wholesale Section 1 products within your first two months, and get free** Ultimate Product Bonus Bundles valued at up to \$178 each.† You'll also receive the *Miracles Happen* book by Mary Kay Ash.

Your first two months means the month your Independent Beauty Consultant Agreement is received and accepted by the Company and the following calendar month.

Visit marykaintouch.com to place your initial order.

Unless noted, all Section 1 prices are suggested retail.

*See the Product Planning Worksheet on Page 5 for full inventory details and disclaimers.

**See Page 8 for full details about the free limited-time Ultimate Product Bonus Bundles. Sales tax is required on the suggested retail value of the wholesale Section 1 products included in the product bonus bundle(s).

***See Page 4 for details on how to earn a free color look.

†You are eligible to earn up to a total of six Ultimate Product Bonus Bundles. Maximum bonus value is an example based on the maximum product bonus bundle value of \$178 suggested retail. The actual total value of the bonuses earned will depend on the suggested retail values of the product bonus bundle(s) selected and is subject to any required tax obligations.

†† Once you achieve \$1,800 in wholesale Section 1 orders received and accepted by the Company in a program quarter, you are eligible for a program prize. See the Star Consultant Program page on *Mary Kay In Touch*® for complete details.