

Apollo and Transco Products

www.apollomasters.com

N. AMERICAN STUDIO PRICE LIST
EFFECTIVE APRIL 15, 2008

Apollo Masters 101 W. Lincoln St. Banning, CA 92220 Phone: (951) 849-8831 Fax: (951) 849-1374
--

Standard pack of 25

APOLLO MASTERS:

14"	\$28.00 each
12"	\$19.50 each
10"	\$16.00 each

REFERENCE-LITES™

10" (9 7/8" dia.)	\$13.25 each
12" (11 7/8" dia.)	\$16.50 each
7" (large hole)	\$10.75 each
7" (small hole)	\$10.75 each

***All Reference-Lites™ include sleeves.

TRANSCO MASTERS:

14"	\$28.00 each
10"	\$16.00 each

Special harder lacquer:

7"(large hole)	\$10.75 each
7"(small hole)	\$10.75 each

DUBS:

12"	\$11.25 each
10"	\$8.25 each

***Dubs price does not include sleeves.

Partial Packs of: All sizes Masters, Reference-Lites™, & Dubs

Partial packs of 5-9 add \$1.00 per disc
Partial packs of 10-14 Add \$.75 per disc.
Partial packs of 15-24 add \$.50 per disc.

DISC PROTECT™ Sleeves

12"	\$0.30 each
10"	\$0.35 each
7"	\$0.20 each

Scribing Platform	\$60.00 each
-------------------	--------------

Dub labels: 3" or 3 ^{5/8} "; Blue, Yellow, or Silver	\$0.20 each
---	-------------

Apollo and Transco Products

www.apollomasters.com

N. AMERICAN STUDIO PRICE LIST
EFFECTIVE APRIL 15, 2008

Apollo Masters 101 W. Lincoln St. Banning, CA 92220 Phone: (951) 849-8831 Fax: (951) 849-1374
--

STYLUS

Model	Cutter Head	
Adamant Styli		
NSH-2	Neumann 1 micron	\$82.00
NSH-2S	Neumann 3 micron	\$82.00
WSH-2S	Westrex 3 micron	\$82.00

Transco Styli

Type	Cutter head	Facet Width	Material	Shank	Price
320	Neumann	4.2	Ruby	AL	\$82.00
320K	Neumann	3.8	Ruby	AL	\$82.00
320M	Neumann	3.5	Ruby	AL	\$82.00
329SH	Ortofon	4.2	Ruby	AL	\$82.00
329SHK	Ortofon	3.8	Ruby	AL	\$82.00
350	Westrex 3D	4.2	Ruby	Ruby	\$82.00
350K	Westrex 3D	3.8	Ruby	Ruby	\$82.00
350AL	Westrex 3D	4.0	Ruby	AL	\$82.00
362	Grampian	5.0	Ruby	AL	\$82.00
462	Fairchild/Presto	5.0	Ruby	AL	\$82.00

Westrex 2B adapter (used with 320 stylus) **\$150**

U.S.A. ORDERS:

TERMS: Net 30 days on approved credit. C.O.D. orders ADD \$7.00

Credit Card or PayPal also accepted

Freight charges (standard ground):

\$ 0-\$49.99	= \$ 6.00
\$50.00-\$199.99	= \$ 8.50
\$200.00-\$499.99	= \$12.00
\$500.00-\$999.99	= \$13.50
\$1,000.00 or more	= FREE

INTERNATIONAL ORDERS:

Call for shipping costs

Freight F.O.B. factory at Banning, CA U.S.A.

Payment Terms: Wire Transfer, Credit Card, or PayPal.

Apollo and Transco Products

www.apollomasters.com

N. AMERICAN STUDIO PRICE LIST
EFFECTIVE APRIL 15, 2008

Apollo Masters 101 W. Lincoln St. Banning, CA 92220 Phone: (951) 849-8831 Fax: (951) 849-1374
--

Masters:

Apollo Masters manufactures 10, 12 and 14 inch Master lacquer discs to the industry's highest standards. We guarantee that our Masters have a cutting area free from defects. In addition, our masters have the lowest noise floor on the market! Choose either Apollo or Transco formula.

7 Inch Masters:

Apollo Masters produces 7 inch Master discs with a special lacquer formulation that is harder and more durable. This permits the lacquers to be played directly on a turntable multiple times while maintaining excellent sound quality.

7 inch Masters are available with large or small holes.

Reference-Lites™:

Near **vinyl record** weight makes these masters easy to handle while still delivering the legendary quality expected from Apollo Masters.

Whether cutting extra heavy for scratching, or that special cut for the audiophile, our thicker coating of Apollo lacquer will be sure to deliver the performance you desire. The special lacquer formulation delivers added durability ensuring longer playing time.

Disc jockeys love these discs because they are light weight making them easier to carry and easier to scratch. DJ's also like the Apollo Reference-Lites because they are more durable than dubs or Masters.

Reference-Lites™ are available in 7, 10, and 12 inch sizes and include Disc-Protect™ sleeves. 7 inch discs are available with large or small holes.

Dubs:

Apollo Masters 2-hole dubs are manufactured with the same exacting standards as our Masters but may contain cosmetic blemishes not affecting the cutting performance.