

BICYCLE TRANSPORTATION ALLIANCE
 Safe Routes Programs
 PO Box 9072
 Portland , Oregon 97207
 (503) 226-0676 x 19

FAX Orders to:
 (f) (503)226-0498
 Attn: Safe Routes Programs

MATERIALS ORDER FORM (price estimates)*	Qty.	Price/ unit	Qty.	Price/ unit	Qty.	Price/ unit	Qty.	Price/ unit	
CURRICULUM	1-5		6-10		12-25		30-over		TOTAL
<i>Safe Routes for Kids: Bicycle Safety Curriculum</i>	_____ x	\$ 35.00	_____ x	\$ 32.00	_____ x	\$ 29.50	_____ x	\$ 27.00	\$
<i>Transportation Alternatives and Solutions</i>	out	\$ 35.00	out	\$ 32.00	_____ x	\$ 29.50	_____ x	\$ 25.00	\$
PUBLICATIONS (\$150 to add your organization's logo on back)	1-10		11-100		125-750		> 1000		
<i>Safe Biking: Quick Tips (BROCHURE)</i>	_____ x	free	_____ x	\$ 0.45	_____ x	\$ 0.40	_____ x	\$ 0.35	\$
<i>Seguro en Bicicleta: Unos consejos (Spanish version of brochure)</i>	_____ x	free	_____ x	\$ 0.50	_____ x	\$ 0.43	_____ x	\$ 0.36	\$
<i>Safe Biking: Handbook (BOOKLET)</i>	_____ x	free	_____ x	\$ 0.85	_____ x	\$ 0.75	_____ x	\$ 0.62	\$
<i>A Perfectly Fitted Bicycle Helmet: seven steps (BROCHURE)</i>	Contact the Oregon Department of Transportation (800)922-2022								
<i>Bike (or walk) To School Challenge (POSTER)</i>	_____ x	free	_____ x	\$ 0.50	_____ x	\$ 0.43	_____ x	\$ 0.36	\$
VIDEO	1		2-5		7-20		25-over		
<i>First Gear - bicycle safety basics</i>	_____ x	\$ 23.00	_____ x	\$ 20.00	_____ x	\$ 18.00	_____ x	\$ 16.00	\$
<i>Bicycle Awareness TV Campaign (6 PSAs) -- CD user guide/Preview VHS Tape \$3.50; Broadcast Tape \$200</i>									
OTHER	1-5		7-10		15-25		30-over		
Tee shirt: Safe Routes to Kids	_____ x	\$ 12.00	_____ x	\$ 10.00	_____ x	\$ 8.00	_____ x	\$ 7.00	\$
GRAND TOTAL									\$

*Costs do not include shipping

^ The BTA's production team can be hired to tailor these materials, or produce new materials for your organization or event.

^^ Prices for multiple bulk orders are negotiable

SAMPLE

PUBLICATIONS	1-10		11-100		125-500		750-over		
<i>Safe Routes for Kids: a guide to biking in the city (BROCHURE)</i>	_____ x	free	100 X	\$ 0.45	_____ x	\$ 0.40	_____ x	\$ 0.35	\$ 45.00