

Tickets by Mail Program

Customer Services Center, LMA-C P.O. Box 12688 Oakland, CA 94604-2688





for General Public



\$48 value for \$45 \$64 value for \$60

2 GREEN TICKET

for Seniors 65 yrs. and older



\$24 value for \$9

RED TICKET

for Children 5-12 years & Qualified disabled persons and Medicare cardholders.



\$24 value for \$9

4 PARATRANSIT

\$40.00

for a book of 10 \$4 tickets.

\$10.00

for a book of 10 \$1 tickets.

These 10-ride ticket books are for individuals who have filled out an application with East Bay Paratransit and use the East Bay Paratransit Consortium ADA paratransit service.

(5

BART COMMUTER PAC

ONLY AVAILABLE THROUGH BART'S "TICKET BY MAIL" PROGRAM

Order exact fare one-way or roundtrip tickets through BART's new Commuter Pac.

- You must order a minimum of five tickets
- The total cost cannot exceed \$300
- For fare information, call (510) 465-2278
- THE PERFECT FIT!

NO WAITING IN LINE AT TICKET MACHINES



TICKETS BY MAIL ORDER FORM (PLEASE PRINT CLEARLY)

Name: Day Phone: () Address: City / Zip:		Orders totaling \$300 or more will be sent by Express mail. All others will be sent by regular mail. Would you like a receipt?			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u>COST</u>		<u>UNITS</u>	_	<u>TOTAL</u>
1 HIGH VALUE BLUE	\$48 value for	\$45	х	_ =	
General Public	\$64 value for	\$60	х	_ =	
2 GREEN TICKET Seniors 65 and older	\$24 value for	\$9	х	_ =	
3 RED TICKET  Children & Disabled persons and Medicare cardholders.	\$24 value for	\$9	х	_ =	
4 PARATRANSIT	1 book, 10–\$4 ticke	ts for \$40	х	_ =	
Application required (see front for details)	1 book, 10–\$1 ticke	ts for \$10	х	_ =	
5 COMMUTER PAC	\$		X	_ =	
	(1-way or round trip ticket	,	(Min. 5)	(ca	nnot exceed \$300

GRAND TOTAL .....\$

MAKE CHECKS PAYABLE TO: BART. We also accept Commuter Checks All checks must show a valid phone number and a driver's license number or DMV ID Card number.

Send To: BART Customer Services Center, LMA-C, P.O. Box 12688, Oakland, CA 94604-2688 Other questions, call 1-510 464-7136