

CITY OF PITTSBURGH

Office of Management and Budget

William Peduto, Mayor

Kevin Pawlos, Director

To: The Honorable President and Members of Council

From: Kevin Pawlos, Director

Office of Management and Budget

Date: November 18, 2019

Re: Pittsburgh Police Fitness Equipment Donation - Neck Machine

Dear President and Members of Council:

As per the City Code Chapter 210: "Acceptance of Gifts to the City" states, the Office of Management and Budget would like to inform the City Council that the Department of Public Safety will receive a donation of a neck exercise machine valued at \$500.00 to support the City of Pittsburgh's Police Training Academy.



CITY OF PITTSBURGH

Office of Management and Budget

William Peduto, Mayor

Kevin Pawlos, Director

applie

To:

The Honorable President and Members of Council

From: Kevin Pawlos, Director

Office of Management and Budget

Date: November 18, 2019

Re:

Pittsburgh Police Fitness Equipment Donation – Hamstring Curl Machine

Dear President and Members of Council:

As per the City Code Chapter 210: "Acceptance of Gifts to the City" states, the Office of Management and Budget would like to inform the City Council that the Department of Public Safety will receive a donation of a hamstring curl exercise machine valued at \$500.00 to support the City of Pittsburgh's Police Training Academy.



CITY OF PITTSBURGH

Office of Management and Budget

William Peduto, Mayor

Kevin Pawlos, Director

To:

The Honorable President and Members of Council

From: Kevin Pawlos, Director

KP

Office of Management and Budget

Date: November 18, 2019

Re:

Pittsburgh Police Fitness Equipment Donation - Leg Curl Machine

Dear President and Members of Council:

As per the City Code Chapter 210: "Acceptance of Gifts to the City" states, the Office of Management and Budget would like to inform the City Council that the Department of Public Safety will receive a donation of a leg curl exercise machine valued at \$500.00 to support the City of Pittsburgh's Police Training Academy.