

## WATCH/CLOCK DETAIL WORKSHEET INSTRUCTIONS

Watch/Clock Detail & Value Breakdown Sheet for each unique watch or clock (attached)

- The purpose of this sheet is to provide the values of each component the watch is composed of for US Customs
- Please be sure that the values provided on the sheet, when added together, sum the invoiced value of the watch
  - I.e. a **\$1000** wristwatch with analog movement, no jewels, stainless steel case, a leather strap, and is powered by a battery would look like:

- Movement:

Type of movement:

  X   Analog

       Electronic

Value:   \$850  

Jewels:   0  

Case:

Material:  Stainless steel 

Value:   \$25  

Strap:

Material:  Leather 

Value:   \$100  

Power:

  X   Battery

Type of battery:  Button cell 

Value:   \$25  

       Wind up

       Self-winding

$$850 + 25 + 100 + 25 = 1000$$

**\*DO NOT PUT THE ENTIRE VALUE OF THE WATCH ON THE MOVEMENT**

The movement is one component of the watch, not the entire watch itself

## FORM ON NEXT PAGE

## WATCH / CLOCK WORKSHEET

From: \_\_\_\_\_

Date: \_\_\_\_\_

Airway bill#: \_\_\_\_\_

In order to clear this shipment with U.S. Customs, we need the following information for each type of watch / clock in this shipment.

### Movement:

Type of movement:

\_\_\_\_\_ Analogue (Mechanical)

\_\_\_\_\_ Digital (Electronic)

Value: \_\_\_\_\_

Number of jewels: \_\_\_\_\_

### Case:

Material made of: \_\_\_\_\_

Value: \_\_\_\_\_

### Strap:

Material made of: \_\_\_\_\_

Value: \_\_\_\_\_

### Type of Power:

\_\_\_\_\_ Battery

Type of Battery: \_\_\_\_\_

Value: \_\_\_\_\_

\_\_\_\_\_ Wind up

\_\_\_\_\_ Self-Winding

Signature: \_\_\_\_\_

Printed Name: \_\_\_\_\_

Company: \_\_\_\_\_

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HTS information for entry: (For DHL use only)

xxxx.xx.xx**10** = Movement

xxxx.xx.xx**20** = Case

xxxx.xx.xx**30** = Strap

xxxx.xx.xx**40** = Power/Battery