



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



CERTIFIED TRAPS IDENTIFICATION SHEETS

INTERNATIONAL HUMANE TRAPPING STANDARDS

MARCH 2025



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA

Published under the authority of the **Canadian Wildlife Directors Committee**.

All rights reserved. The content of this publication may not be reproduced or transmitted in any form or by any means without the prior written permission of the Fur Institute of Canada.

ISMN: 978-0-9694537-8-9

Periodicity: annual

This publication was produced under the direction of:

Pierre Canac-Marquis

Canadian Trap Research and Certification Program Coordinator, Fur Institute of Canada

MARCH 2025

TABLE OF CONTENTS

Chapter 1 - KILLING TRAPS

BELISLE "CLASSIC"	7
BELISLE "SUPER X"	9
BMI "BODY GRIPPER"	11
BRIDGER	13
DUKE	15
CONV (Netherlands)	17
EIABZUGSEISEN (Germany)	18
FMB + FS (Netherlands)	19
HZ (Netherlands)	20
KLEINER SCHWANENHALS (Germany)	21
KT-140 (Russia)	22
KORO	23
LDL, "B" and "C MAGNUM" SERIES	25
LDL, "C" SERIES	27
OUELL	29
RUDY	31
SAUVAGEAU 1000-11 F	33
SAUVAGEAU "2001" SERIES	35
SAUVAGEAU C120 MAGNUM	37
SAUVAGEAU C120, "REVERSE BEND"	39
SPECIES SPECIFIC DISLOCATOR HALF MAGNUM	41
TRIPLE M	43
VICTOR	44
WOODSTREAM ONEIDA VICTOR CONIBEAR	45
WOODSTREAM ONEIDA VICTOR "NORTHWOODS"	47
WOODSTREAM ONEIDA VICTOR CONIBEAR "STAINLESS STEEL"	49
WCS "TUBE TRAP INT'L"	50

Chapter 2 - LIVE CAPTURE TRAPS

ALPHA NO 3	53
BÉLISLE FOOTSNARE	54
BEER	56
BREATHE EASY	57
BRIDGER ALASKAN NO 5	58
BRIDGER BRAWN	59
BRIDGER 4 COIL CANADIAN JAW	60
BRIDGER "COIL SPRINGS" OFFSET + LAMINATED JAWS	61
BRIDGER RUBBER JAWS	63
BRIDGER « T3 »	64
COMSTOCK	65
DAM BEAVER	66
DUFFER	67
DUKE	68
DUKE DP	69
DUKE PRO SERIES	70
EGG TRAP	71
EZEE SET	72
HANCOCK	73
KORO "KLAM"	74
LAY	75
LIL' GRIZZ GETRZ	76
LIVESTOCK PROTECTION	77
MB	78
MB-550 CANADIAN JAW	79
MUSKWA	80
NO-BS-LURES	81
NO-BS-LURES KO K-9 X-TREME	82
ONEIDA VICTOR "COIL SPRINGS" OFFSET + LAMINATED JAWS	83
ONEIDA VICTOR "COIL SPRINGS" NO 3 NON-OFFSET + LAMINATED JAWS	85
ONEIDA VICTOR «SOFT CATCH»	87
ONEIDA VICTOR «SOFT CATCH» NO 3 (MODIFIED FOR WOLF)	89
RUDY RED WOLF	90

Chapter 1

KILLING TRAPS



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

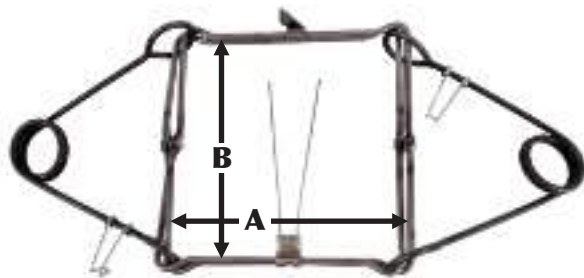
BELISLE "CLASSIC"

MARCH 2025

SET TRAP



CLOSED TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)	HEIGHT (B)
120		Muskrat (underwater)	5 inch (128 mm)	5 inch (128 mm)
220	QRG	Muskrat (underwater), Raccoon	7 ³ / ₄ inch (197 mm)	7 ³ / ₄ inch (197 mm)
330	QCF	Muskrat (underwater), Beaver	10 inch (254 mm)	10 inch (254 mm)

Certified trap identification sheet

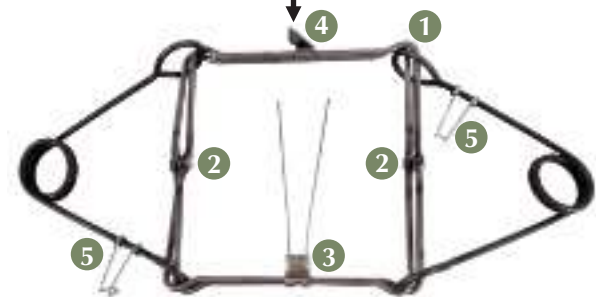
MARCH 2025

LOCATION OF THE CERTIFICATION NUMBER



Commercial name of trap :
BELISLE "CLASSIC"

CLOSED TRAP



CHARACTERISTICS



1



3



2



4



5



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

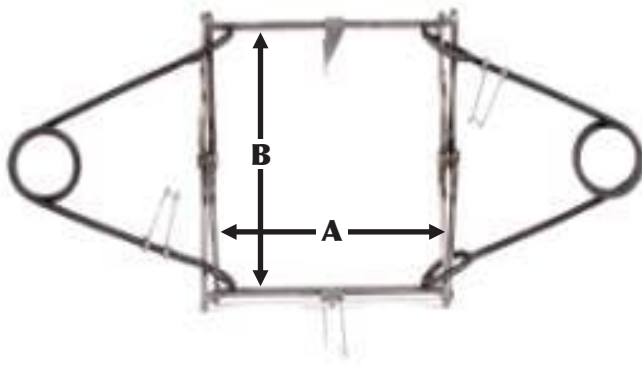
BELISLE "SUPER X"

MARCH 2025

SET TRAP



CLOSED TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)	HEIGHT (B)
SUPER X 110 1 SPRING	QAK	Muskrat (underwater + on land), Weasel	4 ⁵ / ₈ inch (120 mm)	4 ⁷ / ₈ inch (123 mm)
SUPER X 120	QMC	Martens, Fisher, Muskrat (underwater + on land), Weasel	4 ⁵ / ₈ inch (120 mm)	4 ⁷ / ₈ inch (123 mm)
SUPER X 160	QRF	Raccoon, Fisher, Martens, Muskrat (underwater)	6 ¹ / ₄ inch (158 mm)	6 ¹ / ₈ inch (155 mm)
SUPER X 220	QRE	Raccoon, Fisher, Muskrat (underwater), Otter	7 ¹ / ₄ inch (185 mm)	6 ⁷ / ₈ inch (175 mm)
SUPER X 280	QCG	Raccoon, Beaver, Muskrat (underwater), Otter, Canada Lynx, Bobcat	8 ⁵ / ₃₂ inch (208 mm)	8 ¹ / ₈ inch (207 mm)
SUPER X 330	QCC	Beaver, Muskrat (underwater), Otter, Canada Lynx, Bobcat	10 ⁷ / ₁₆ inch (265 mm)	10 ¹ / ₈ inch (257 mm)

Certified trap identification sheet

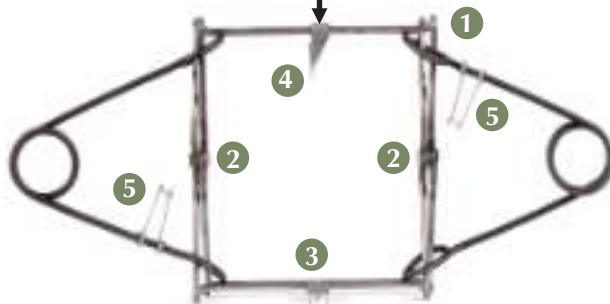
MARCH 2025

LOCATION OF THE CERTIFICATION NUMBER



Commercial name of trap :
BELISLE "SUPER X"

CLOSED TRAP



CHARACTERISTICS





FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

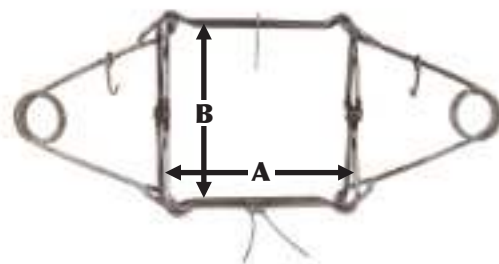
MARCH 2025

BMI "BODY GRIPPER"

SET TRAP



CLOSED TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)	HEIGHT (B)
BMI 60	QEC	Muskrat (underwater), Weasel	3 ^{3/4} inch (94 mm)	4 ^{1/2} inch (114 mm)
BMI 110 1 SPRING		Muskrat (underwater)	4 ^{3/4} inch (121 mm)	4 ^{5/8} inch (120 mm)
BMI 110 MAG 1 SPRING		Muskrat (underwater)	4 ^{3/4} inch (121 mm)	4 ^{5/8} inch (120 mm)
BMI 120	QAD	Muskrat (underwater + on land)	4 ^{3/4} inch (121 mm)	4 ^{5/8} inch (120 mm)
BMI 120 MAGNUM	QAE	Muskrat (underwater + on land), Weasel	4 ^{3/4} inch (121 mm)	4 ^{5/8} inch (120 mm)
BMI 126 MAGNUM	OMB	Muskrat (underwater + on land), Martens, Weasel	4 ^{3/4} inch (121 mm)	4 ^{3/4} inch (121 mm)
BMI 160	ORF	Muskrat (underwater), Raccoon	6 inch (152 mm)	6 inch (152 mm)
BMI 220	ORG	Muskrat (underwater), Raccoon, Canada Lynx, Bobcat	7 inch (178 mm)	6 ^{7/8} inch (175 mm)
BMI 220 MAGNUM	QLA	Muskrat (underwater), Canada Lynx, Bobcat	7 inch (178 mm)	6 ^{7/8} inch (175 mm)
BMI 280	OCG	Muskrat (underwater), Beaver, Rac- coon, Canada Lynx, Bobcat	8 ^{3/8} inch (213 mm)	8 ^{3/8} inch (213 mm)
BMI 280 MAGNUM	QRM	Muskrat (underwater), Raccoon, Canada Lynx, Bobcat	8 ^{3/8} inch (213 mm)	8 ^{3/8} inch (213 mm)
BMI 330	OCF	Muskrat (underwater), Beaver	10 ^{3/8} inch (264 mm)	9 ^{3/4} inch (248 mm)
BT300	QCN	Muskrat (underwater), Beaver	10 ^{3/8} inch (264 mm)	8 ^{3/8} inch (213 mm)

Certified trap identification sheet

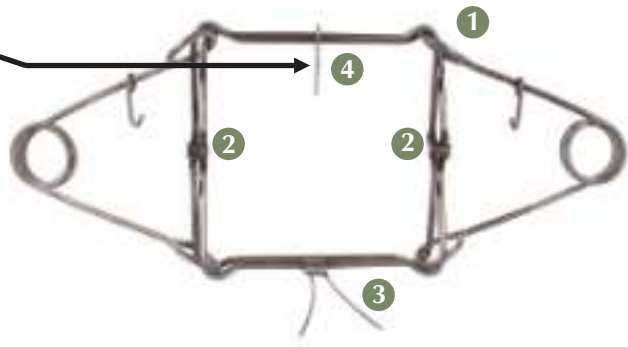
MARCH 2025

LOCATION OF THE CERTIFICATION NUMBER

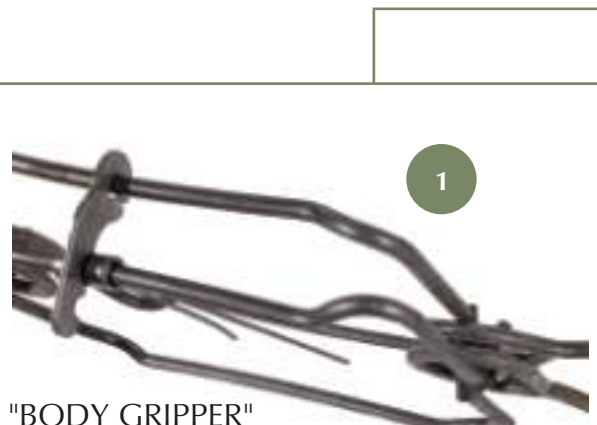


Commercial name of trap :
BMI "BODY GRIPPER"

CLOSED TRAP



CHARACTERISTICS



"BODY GRIPPER"



"BODY GRIPPER" MAGNUM





FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

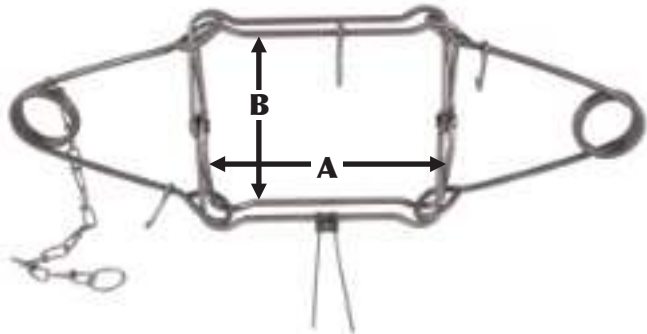
MARCH 2025

BRIDGER

SET TRAP



CLOSED TRAP

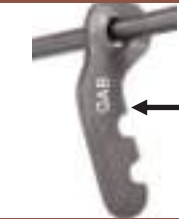


MODEL	NUMBER	AIHTS CERTIFICATION		INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
		TARGET SPECIES		WIDTH (A)	HEIGHT (B)
110 1 SPRING		Muskrat (underwater)		4 $\frac{1}{2}$ inch (114 mm)	4 $\frac{1}{2}$ inch (114 mm)
120	QAB	Muskrat (underwater + on land), Weasel		4 $\frac{1}{2}$ inch (114 mm)	4 $\frac{1}{2}$ inch (114 mm)
160	QRJ	Muskrat (underwater), Raccoon		5 $\frac{3}{4}$ inch (146 mm)	6 $\frac{5}{16}$ inch (160 mm)
220	ORD	Muskrat (underwater), Raccoon, Canada Lynx, Bobcat		6 $\frac{7}{8}$ inch (175 mm)	6 $\frac{1}{2}$ inch (165 mm)
330	OCD	Muskrat (underwater), Beaver		10 $\frac{1}{2}$ inch (267 mm)	8 $\frac{3}{4}$ inch (223 mm)
120 MAGNUM BODY GRIPPER	AAB	Muskrat (underwater + on land), Weasel		4 $\frac{1}{2}$ inch (114 mm)	4 $\frac{5}{8}$ inch (120 mm)
155 MAGNUM BODY GRIPPER	AAC	Muskrat (underwater + on land), Weasel		5 $\frac{3}{16}$ inch (132 mm)	5 $\frac{3}{8}$ inch (136 mm)
280 MAGNUM BODY GRIPPER	ORH	Muskrat (underwater), Raccoon, Canada Lynx, Bobcat		8 $\frac{1}{2}$ inch (215 mm)	8 $\frac{1}{4}$ inch (210 mm)

Certified trap identification sheet

MARCH 2025

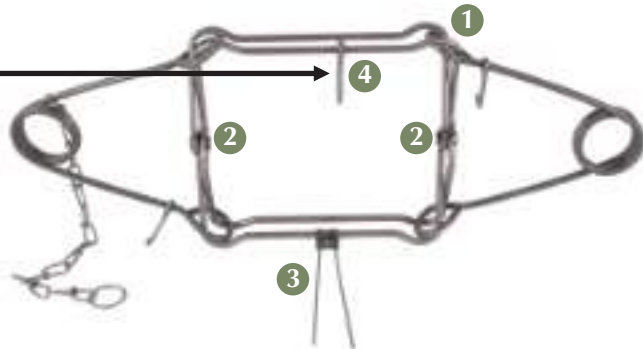
LOCATION OF THE CERTIFICATION NUMBER



Commercial name of trap :

BRIDGER

CLOSED TRAP



CHARACTERISTICS





FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

MARCH 2025

DUKE



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)	HEIGHT (B)
110 1 SPRING		Muskrat (underwater)	4 ³ / ₈ inch (111 mm)	4 ³ / ₈ inch (111 mm)
110 MAGNUM		Muskrat (underwater)	4 ¹ / ₄ inch (109 mm)	4 ³ / ₈ inch (111 mm)
120	QAG	Muskrat (underwater + on land)	4 ³ / ₈ inch (111 mm)	4 ³ / ₈ inch (111 mm)
160	QRL	Muskrat (underwater), Raccoon	5 ⁷ / ₈ inch (149 mm)	5 ⁷ / ₈ inch (149 mm)
220	QRK	Muskrat (underwater), Raccoon	7 ³ / ₄ inch (197 mm)	6 ¹ / ₈ inch (155 mm)
280	QCO	Muskrat (underwater), Beaver Canada Lynx, Bobcat	7 ⁷ / ₈ inch (200 mm)	8 ¹ / ₄ inch (210 mm)
330	QCJ	Muskrat (underwater), Beaver	10 ¹ / ₂ inch (267 mm)	8 ³ / ₈ inch (213 mm)
SUPER MAG 330	ACA	Muskrat (underwater), Beaver	10 inch (254 mm)	10 inch (254 mm)

Certified trap identification sheet

MARCH 2025

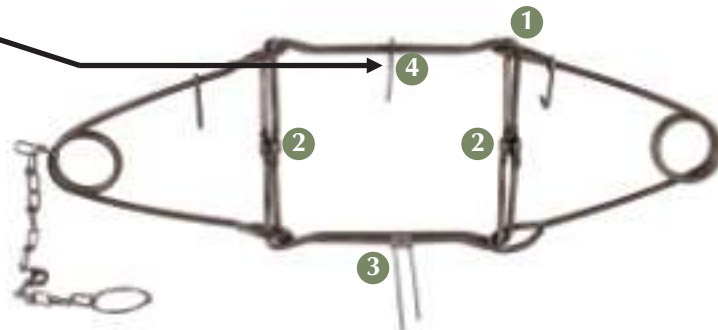
LOCATION OF THE CERTIFICATION NUMBER



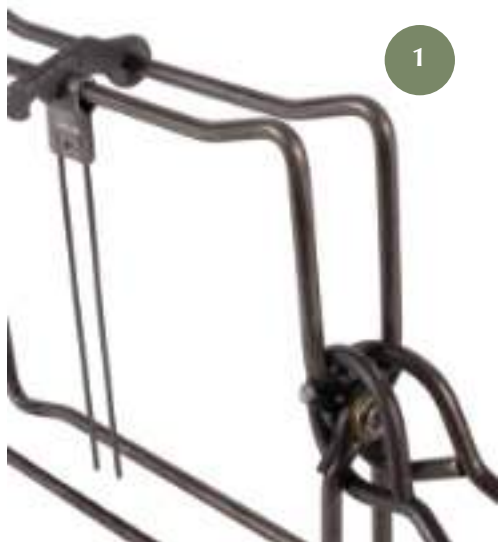
Commercial name of trap :

DUKE

CLOSED TRAP



CHARACTERISTICS



1



2



3



4



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

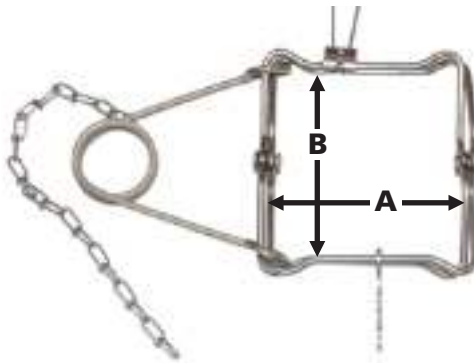
CONV (Netherlands)

MARCH 2025

SET TRAP



CLOSED TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
110-CAN (STAINLESS STEEL)	AAE	Muskrat (underwater + on land)	4 ⁵ / ₈ inch (119 mm)	4 ⁵ / ₈ inch (117 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA

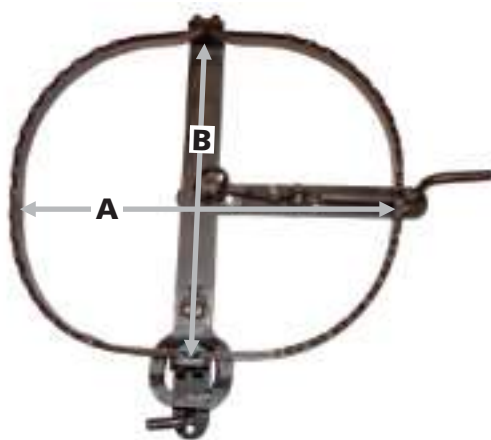


Certified trap identification sheet

EIABZUGSEISEN (Germany)

MARCH 2025

SET TRAP



CLOSED TRAP



MODEL	AIHTS CERTIFICATION		INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
	NUMBER	TARGET SPECIES	(A)	(B)
EIABZUGSEISEN	QMF	Martens	14 3/8 inch (365 mm)	12 inch (305 mm)

NOTE:

Trap model currently prohibited in many Canadian jurisdictions.
Refer to applicable trapping regulations to confirm its legal use.



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

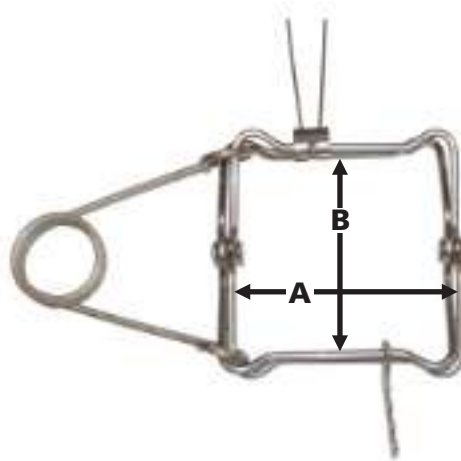
FMB + FS (Netherlands)

MARCH 2025

SET TRAP



CLOSED TRAP



MODEL	NUMBER	TARGET SPECIES	INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
			(A)	(B)
FMB-110-SS (STAINLESS STEEL)	AAD	Muskrat (underwater + on land)	4 ⁵ / ₈ inch (118 mm)	4 ¹ / ₂ inch (115 mm)
FMB-150-SS (STAINLESS STEEL)	AAF	Muskrat (underwater + on land)	6 inch (152 mm)	6 ¹ / ₁₆ inch (154 mm)
FS-110-SS (STAINLESS STEEL)	QAR	Muskrat (underwater + on land)	4 ⁵ / ₈ inch (118 mm)	4 ¹ / ₂ inch (116 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

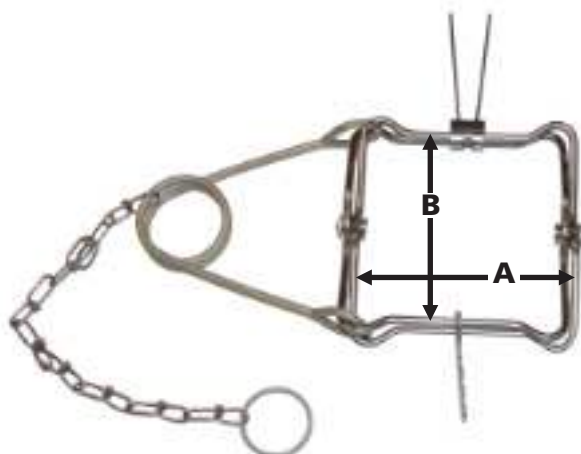
HZ
(Netherlands)

MARCH 2025

SET TRAP



CLOSED TRAP



	AIHTS CERTIFICATION		INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
110-SS (STAINLESS STEEL)	QAO	Muskrat (underwater + on land)	4 $\frac{11}{16}$ inch (119 mm)	4 $\frac{1}{2}$ inch (115 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA

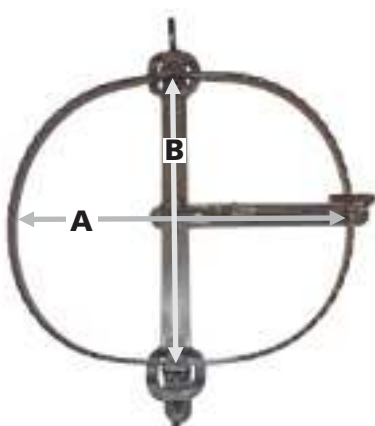


Certified trap identification sheet

KLEINER SCHWANENHALS (Germany)

MARCH 2025

SET TRAP



CLOSED TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
KLEINER SCHWANENHALS	QME	Martens	17 ^{3/4} inch (452 mm)	15 ^{1/4} inch (388 mm)

NOTE:

Trap model currently prohibited in many Canadian jurisdictions.
Refer to applicable trapping regulations to confirm its legal use.



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

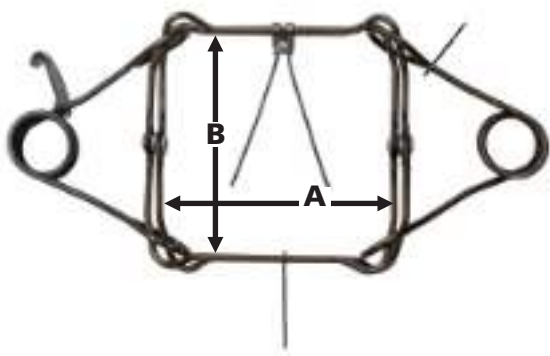
KT-140
(Russia)

MARCH 2025

SET TRAP



CLOSED TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
KT-140	QED	Muskrat (underwater + on land), Weasel	5 ^{3/4} inch (145 mm)	6 ^{1/16} inch (154 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA

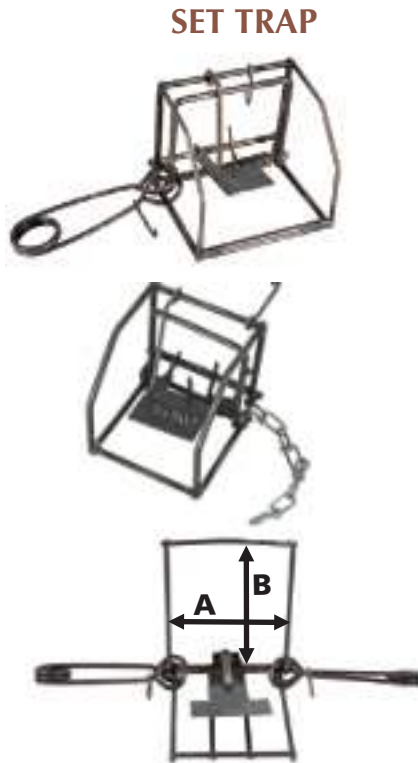


Certified trap identification sheet

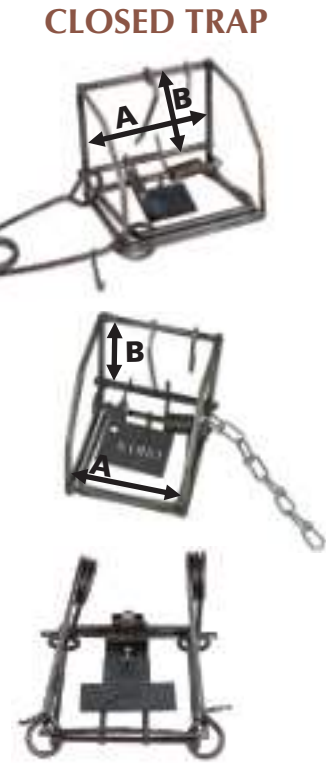
MARCH 2025

KORO

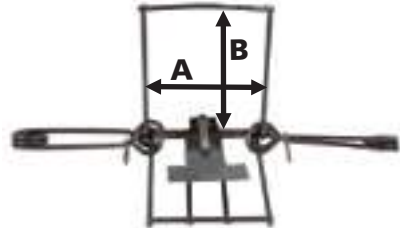
KORO MUSKRAT



KORO RODENT



KORO NO 1 et 2



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE JAW	
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)	HEIGHT (B)
MUSKRAT	MAA MWB	Muskrat (underwater + on land), Weasel	4 $\frac{7}{8}$ inch (125 mm)	3 $\frac{3}{8}$ inch (85 mm)
N° 1	MMA	Muskrat (underwater), Martens	6 $\frac{1}{8}$ inch (155 mm)	6 $\frac{3}{4}$ inch (172 mm)
N° 2	MFA	Muskrat (underwater), Fisher, Raccoon, Martens	6 $\frac{1}{8}$ inch (155 mm)	7 $\frac{3}{4}$ inch (197 mm)
RODENT	MWA	Muskrat (underwater), Weasel	3 $\frac{1}{8}$ inch (80 mm)	2 $\frac{3}{4}$ inch (70 mm)
LARGE RODENT DOUBLE SPRING	MAB	Muskrat (underwater + on land), Weasel	5 inch (127 mm)	3 $\frac{3}{4}$ inch (95 mm)

Commercial name of trap :

KORO

KORO MUSKRAT + RODENT



KORO NO 1 AND 2



LOCATION OF THE
CERTIFICATION NUMBER



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

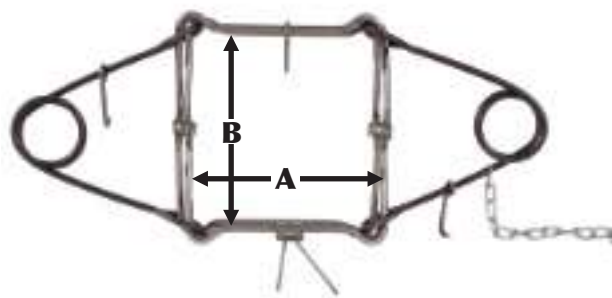
LDL, "B" and "C MAGNUM" SERIES

MARCH 2025

SET TRAP



CLOSED TRAP



MODEL	NUMBER	AIHTS CERTIFICATION		INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
		TARGET SPECIES		WIDTH (A)	HEIGHT (B)
B120	QAL	Muskrat (underwater + on land)		4 $\frac{3}{4}$ inch (121 mm)	4 $\frac{13}{16}$ inch (123 mm)
B120 MAGNUM	OMA	Muskrat (underwater + on land), Martens, Weasel		4 $\frac{3}{4}$ inch (121 mm)	4 $\frac{3}{4}$ inch (121 mm)
C160 MAGNUM	OPA	Muskrat (underwater), Fisher, Raccoon, Martens		6 $\frac{1}{16}$ inch (154 mm)	6 inch (152 mm)
C220 MAGNUM	QPA	Muskrat (underwater), Raccoon, Fisher, Otter, Canada Lynx, Bobcat		7 $\frac{1}{16}$ inch (180 mm)	7 inch (178 mm)
C280 MAGNUM	QCK	Muskrat (underwater), Beaver, Otter, Raccoon, Canada Lynx, Bobcat		8 $\frac{9}{16}$ inch (220 mm)	8 inch (203 mm)
C330 MAGNUM	QCL	Muskrat (underwater), Beaver, Canada Lynx, Bobcat		10 $\frac{3}{8}$ inch (264 mm)	9 $\frac{13}{16}$ inch (250 mm)

Certified trap identification sheet

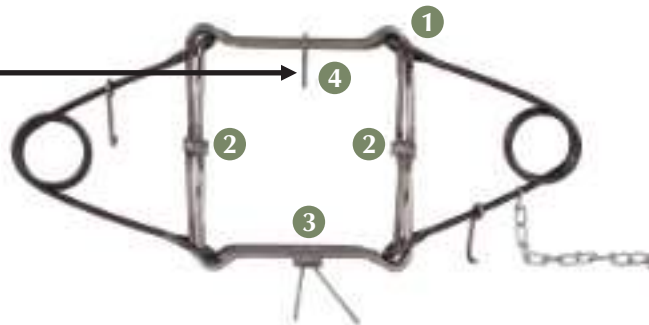
MARCH 2025

LOCATION OF THE CERTIFICATION NUMBER



Commercial name of trap :
LDL, "B" and "C MAGNUM" SERIES

CLOSED TRAP



CHARACTERISTICS



1



2



3





FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

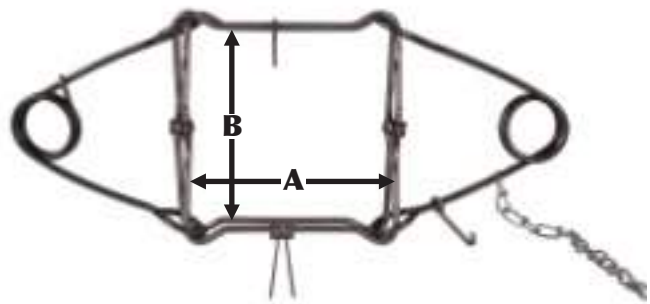
LDL, "C" SERIES

MARCH 2025

SET TRAP



CLOSED TRAP

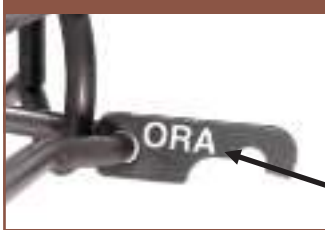


MODEL	NUMBER	TARGET SPECIES	INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
			WIDTH (A)	HEIGHT (B)
C110 1 SPRING		Muskrat (underwater)	4 $\frac{3}{4}$ inch (121 mm)	4 $\frac{13}{16}$ inch (123 mm)
C120		Muskrat (underwater)	4 $\frac{3}{4}$ inch (121 mm)	4 $\frac{13}{16}$ inch (123 mm)
C160	ORA	Muskrat (underwater), Raccoon	6 $\frac{1}{16}$ inch (154 mm)	6 $\frac{1}{16}$ inch (154 mm)
C220	ORB	Muskrat (underwater), Raccoon, Otter, Canada Lynx, Bobcat	7 $\frac{1}{16}$ inch (180 mm)	7 $\frac{1}{16}$ inch (180 mm)
C280	OCA	Muskrat (underwater), Beaver	8 $\frac{9}{16}$ inch (220 mm)	8 $\frac{3}{16}$ inch (208 mm)
C330	OCB	Muskrat (underwater), Beaver, Canada Lynx, Bobcat	10 $\frac{3}{8}$ inch (264 mm)	9 $\frac{13}{16}$ inch (250 mm)

Certified trap identification sheet

MARCH 2025

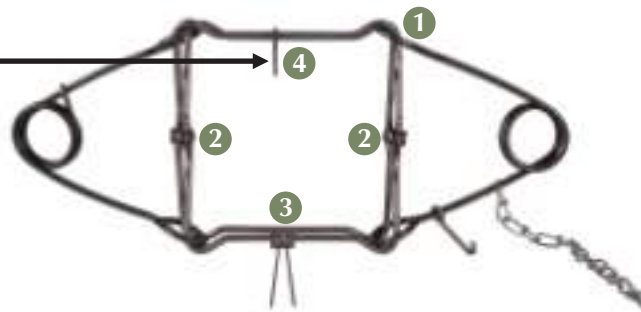
LOCATION OF THE CERTIFICATION NUMBER



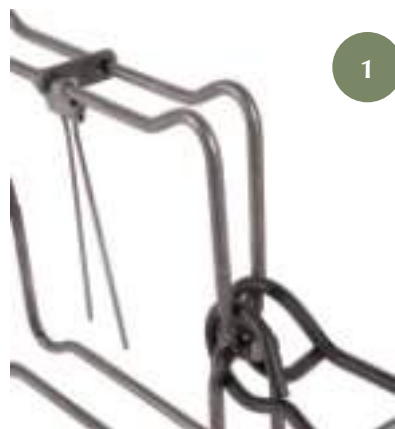
Commercial name of trap :

LDL, "C" SERIES

CLOSED TRAP



CHARACTERISTICS





FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



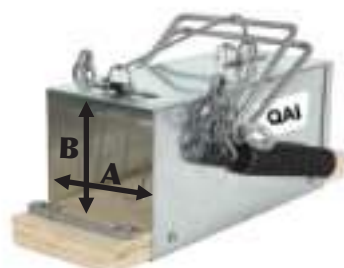
Certified trap identification sheet

MARCH 2025

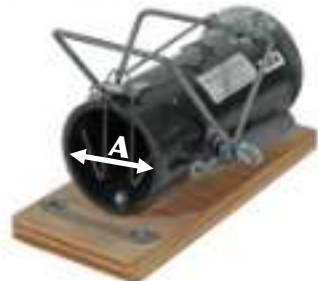
OUELL

SET TRAP

411-180



3-10



RM



CLOSED TRAP

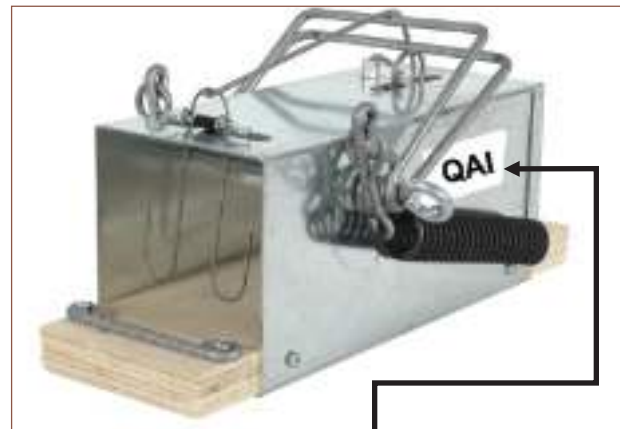


MODEL	AIHTS CERTIFICATION		INSIDE MEASUREMENT	
	NUMBER	TARGET SPECIES	WIDTH (A)	HEIGHT (B)
411-180	QAI	Muskrat (underwater + on land), Weasel	3 1/2 inch (90 mm)	3 inch (77 mm)
3-10	QEB	Muskrat (underwater), Weasel	3 inch (75 mm)	
RM	QED	Muskrat (underwater + on land), Weasel	3 1/2 inch (90 mm)	

Commercial name of trap :

OUELL

411-180 / 3-10



**LOCATION OF THE
CERTIFICATION NUMBER**



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

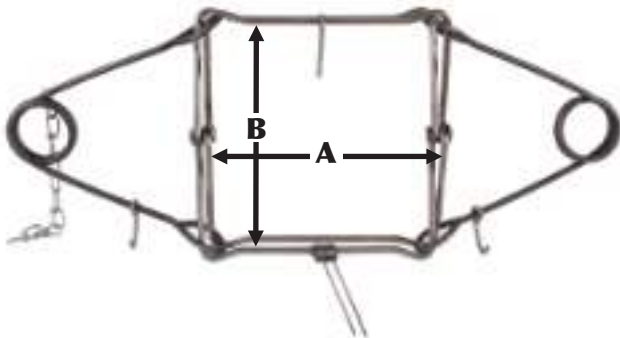
RUDY

MARCH 2025

SET TRAP



CLOSED TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)	HEIGHT (B)
110 1 SPRING	QAH	Muskrat (underwater + on land)	4 $\frac{1}{4}$ inch (109 mm)	4 $\frac{1}{4}$ inch (109 mm)
120	QAJ	Muskrat (underwater + on land)	4 $\frac{1}{4}$ inch (109 mm)	4 $\frac{1}{4}$ inch (109 mm)
120 MAG.	QMD	Muskrat (underwater + on land), Martens, Fisher, Weasel	4 $\frac{1}{4}$ inch (109 mm)	4 $\frac{1}{4}$ inch (109 mm)
160	QRH	Muskrat (underwater), Raccoon	5 $\frac{3}{4}$ inch (146 mm)	6 inch (152 mm)
160 PLUS.	QPB	Muskrat (underwater), Fisher, Martens, Raccoon	5 $\frac{7}{8}$ inch (150 mm)	6 $\frac{1}{4}$ inch (158 mm)
220	QRD	Muskrat (underwater), Raccoon	7 inch (178 mm)	7 $\frac{1}{8}$ inch (181 mm)
220 PLUS	QRO	Muskrat (underwater), Fisher, Raccoon, Otter	7 inch (178 mm)	7 inch (178 mm)
280	QCE	Muskrat (underwater), Beaver, Otter	8 $\frac{1}{8}$ inch (207 mm)	8 $\frac{1}{8}$ inch (207 mm)
330	QCB	Muskrat (underwater), Beaver, Otter, Canada Lynx, Bobcat	10 inch (254 mm)	10 $\frac{1}{4}$ inch (260 mm)

Certified trap identification sheet

MARCH 2025

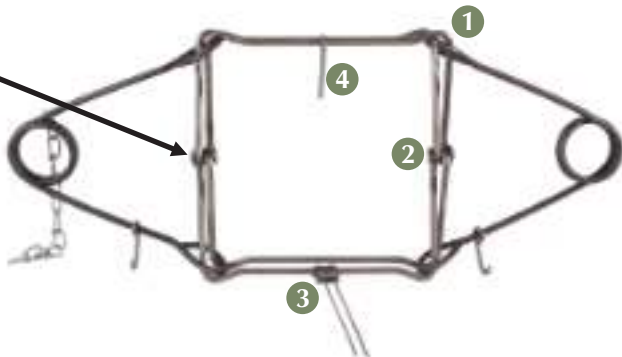
LOCATION OF THE CERTIFICATION NUMBER



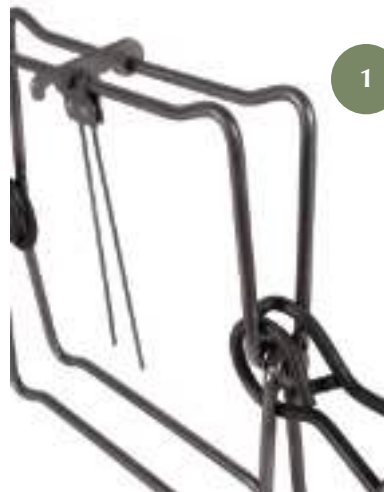
Commercial name of trap :

RUDY

CLOSED TRAP



CHARACTERISTICS



2



4



RUDY 120 MAGNUM



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

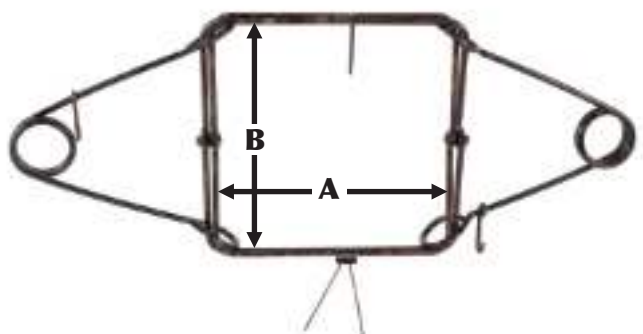
SAUVAGEAU 1000-11 F

MARCH 2025

SET TRAP



CLOSED TRAP



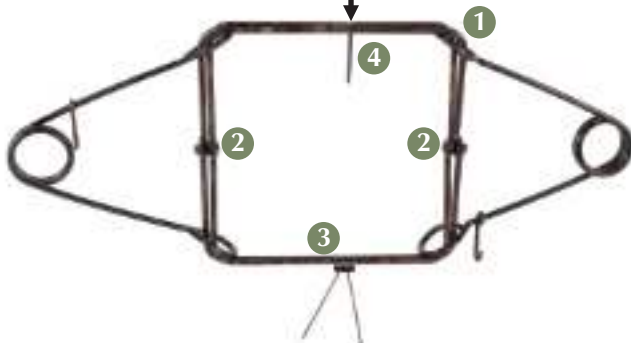
AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)	HEIGHT (B)
1000-11 F	QCD	Muskrat (underwater), Beaver	11 inch (280 mm)	11 inch (280 mm)

LOCATION OF THE CERTIFICATION NUMBER



Commercial name of trap :
SAUVAGEAU 1000-11 F

CLOSED TRAP



CHARACTERISTICS





FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

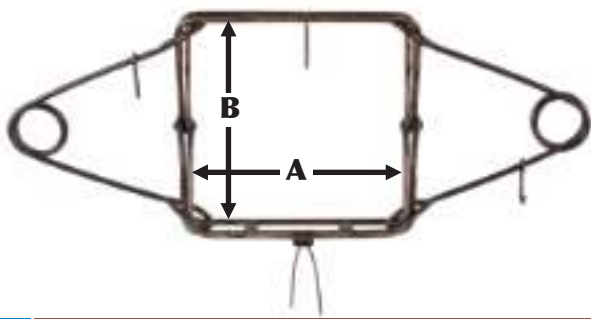
SAUVAGEAU, "2001" SERIES

MARCH 2025

SET TRAP



CLOSED TRAP

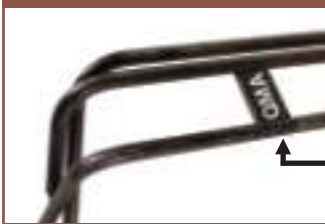


MODEL	NUMBER	TARGET SPECIES	AIHTS CERTIFICATION	
			WIDTH (A)	HEIGHT (B) (CLOSED TRAP)
2001-5	QMA	Muskrat (underwater + on land), Martens, Fisher, Weasel	4 1/2 inch (114 mm)	5 inch (128 mm)
2001-6	QRA	Muskrat (underwater), Raccoon, Fisher, Marten	6 inch (152 mm)	6 inch (152 mm)
2001-7	QRB	Muskrat (underwater), Raccoon, Fisher	7 inch (178 mm)	7 inch (178 mm)
2001-8	QRC	Muskrat (underwater), Raccoon, Fisher, Beaver, Otter, Canada Lynx, Bobcat	8 1/2 inch (216 mm)	8 inch (203 mm)
2001-11	QCA	Muskrat (underwater), Beaver, Otter, Canada Lynx, Bobcat	11 inch (280 mm)	11 inch (280 mm)
2001-12	QCM	Muskrat (underwater), Beaver, Otter	12 inch (305 mm)	11 inch (280 mm)
2001-14	QCP	Muskrat (underwater), Beaver	14 inch (355 mm)	11 inch (280 mm)

Certified trap identification sheet

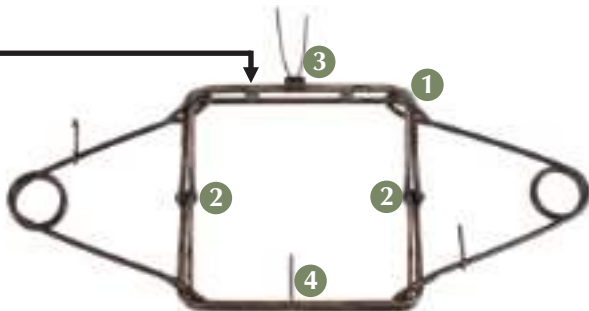
MARCH 2025

LOCATION OF THE CERTIFICATION NUMBER



Commercial name of trap :
SAUVAGEAU, "2001" SERIES

CLOSED TRAP



CHARACTERISTICS



1



2



3



4



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

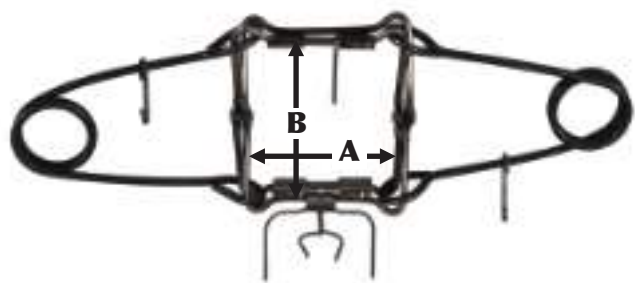
MARCH 2025

SAUVAGEAU C120 MAGNUM

SET TRAP



CLOSED TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)	HEIGHT (B)
C120 MAGNUM	QMB	Muskrat (underwater + on land), Martens, Weasel	4 $\frac{1}{2}$ inch (114 mm)	5 inch (128 mm)

Certified trap identification sheet

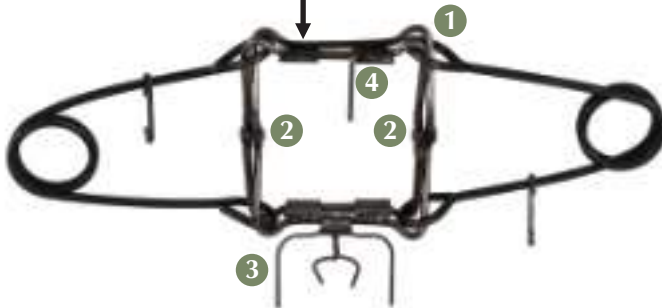
MARCH 2025

LOCATION OF THE
CERTIFICATION NUMBER

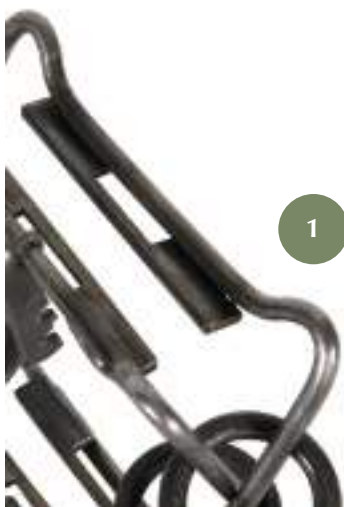


Commercial name of trap :
SAUVAGEAU C120 MAGNUM

CLOSED TRAP



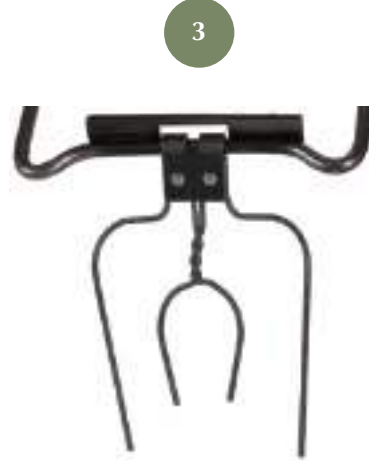
CHARACTERISTICS



1



2



3



4



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

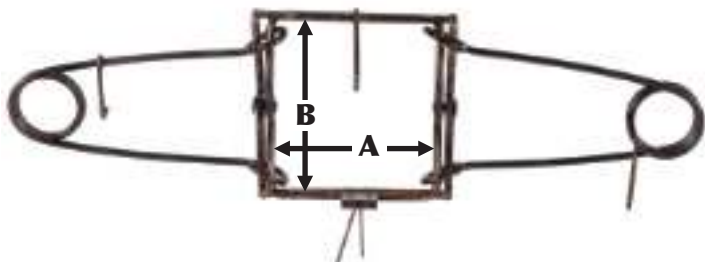
SAUVAGEAU C120, "REVERSE BEND"

MARCH 2025

SET TRAP



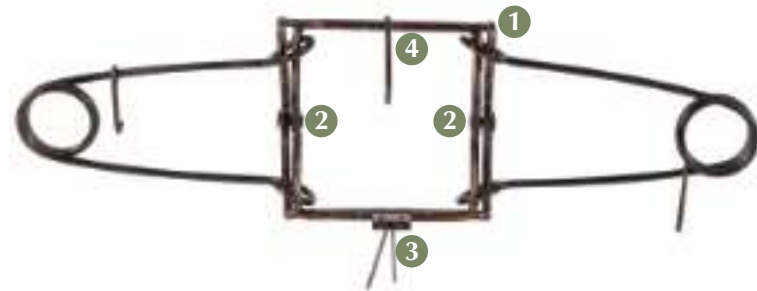
CLOSED TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)	HEIGHT (B)
C120	QAF	Muskrat (underwater + on land), Weasel	4 $\frac{1}{2}$ inch (114 mm)	4 $\frac{1}{2}$ inch (114 mm)

Commercial name of trap :
SAUVAGEAU C120, "REVERSE BEND"

CLOSED TRAP



CHARACTERISTICS



1

2

3

4



3

1

2

3

4



4



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

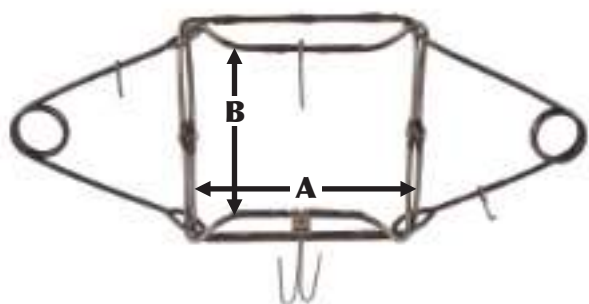
SPECIES SPECIFIC DISLOCATOR HALF MAGNUM

MARCH 2025

SET TRAP



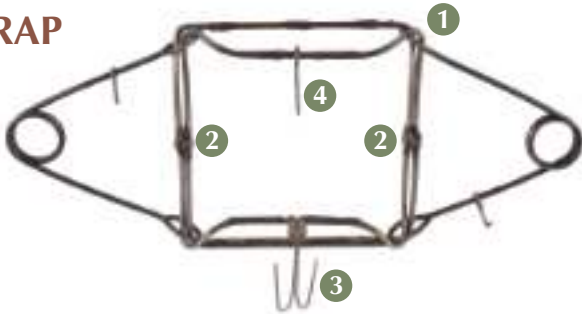
CLOSED TRAP



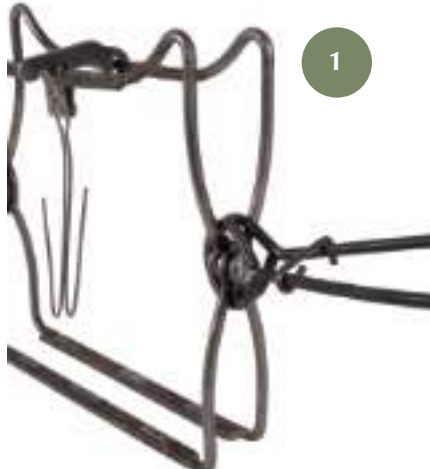
MODEL	NUMBER	TARGET SPECIES	INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
			WIDTH (A)	HEIGHT (B)
220	QRI	Muskrat (underwater), Raccoon	6 inch (152 mm)	7 inch (178 mm)
330	QCH	Muskrat (underwater), Beaver	9 inch (228 mm)	10 inch (254 mm)
440	QCI	Muskrat (underwater), Beaver	12 inch (305 mm)	9 inch (228 mm)

Commercial name of trap :
**SPECIES SPECIFIC DISLOCATOR
HALF MAGNUM**

CLOSED TRAP



CHARACTERISTICS





FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

MARCH 2025

TRIPLE M

SET TRAP



CLOSED TRAP



AIHTS CERTIFICATION		
NUMBER	TARGET SPECIES	INSIDE MEASUREMENT (A) TAKEN ON THE SET TRAP
QAC	Muskrat (underwater + on land), Weasel	4 $\frac{1}{16}$ inch (103 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA

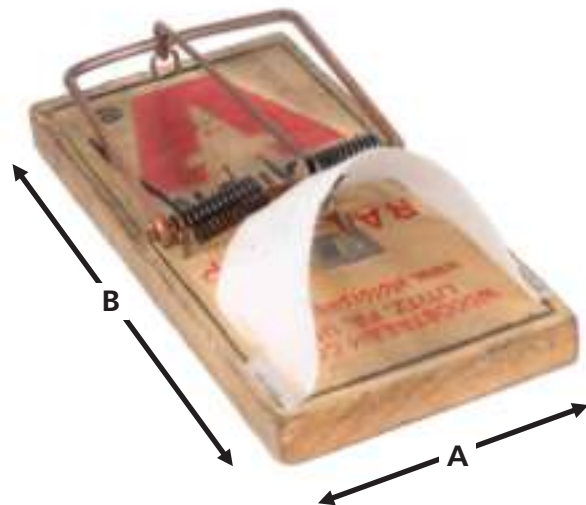


Certified trap identification sheet

MARCH 2025

VICTOR

SET TRAP



AIHTS CERTIFICATION				
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)	HEIGHT (B)
RAT TRAP	QEA	Weasel	3 1/4 inch (83 mm)	7 inch (178 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

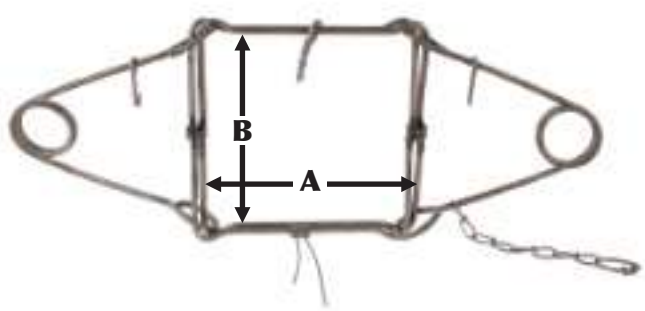
WOODSTREAM ONEIDA VICTOR CONIBEAR

MARCH 2025

SET TRAP



CLOSED TRAP



MODEL	NUMBER	TARGET SPECIES	INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
			WIDTH (A)	HEIGHT (B)
CONIBEAR 110 1 SPRING	QAA	Muskrat (underwater + on land), Weasel	4 $\frac{3}{4}$ inch (121 mm)	4 $\frac{5}{8}$ inch (120 mm)
CONIBEAR 120	OAA	Muskrat (underwater + on land), Weasel	4 $\frac{3}{4}$ inch (121 mm)	4 $\frac{5}{8}$ inch (120 mm)
CONIBEAR 160	ORE	Muskrat (underwater), Raccoon	6 inch (152 mm)	6 inch (152 mm)
CONIBEAR 220	ORC	Muskrat (underwater), Raccoon, Otter	7 inch (178 mm)	6 $\frac{7}{8}$ inch (175 mm)
CONIBEAR 280	OCE	Muskrat (underwater), Beaver, Otter	8 $\frac{3}{8}$ inch (213 mm)	8 $\frac{3}{8}$ inch (213 mm)
CONIBEAR 330	OCC	Muskrat (underwater), Beaver, Canada Lynx, Otter, Bobcat	10 $\frac{3}{8}$ inch (264 mm)	9 $\frac{3}{4}$ inch (248 mm)

Certified trap identification sheet

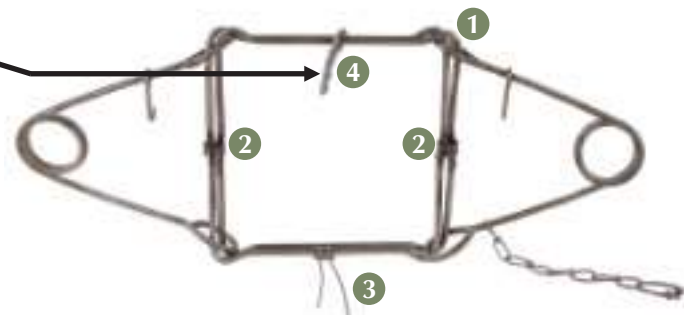
MARCH 2025

LOCATION OF THE
CERTIFICATION NUMBER



Commercial name of trap :
WOODSTREAM ONEIDA
VICTOR CONIBEAR

CLOSED TRAP



CHARACTERISTICS



1



3



2



4



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

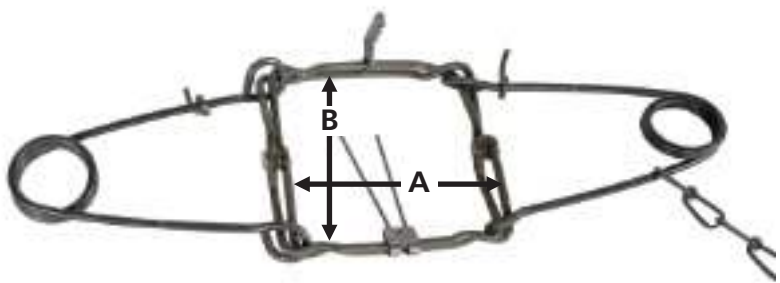
WOODSTREAM ONEIDA VICTOR "NORTHWOODS"

MARCH 2025

SET TRAP



CLOSED TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)	HEIGHT (B)
NORTHWOODS 155	QRN	Muskrat (underwater), Raccoon, Martens	4 ³ / ₄ inch (121 mm)	5 ¹ / ₈ inch (130 mm)

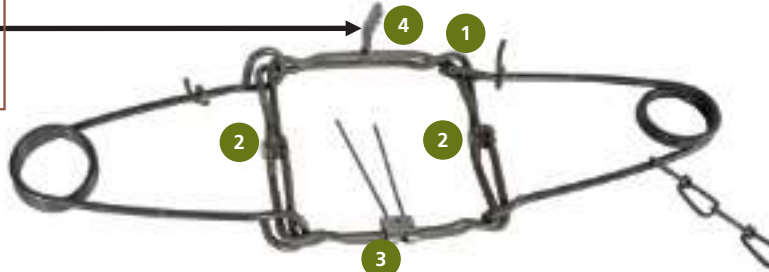
Commercial name of trap :

**WOODSTREAM ONEIDA VICTOR
"NORTHWOODS"**

LOCATION OF THE
CERTIFICATION NUMBER



CLOSED TRAP



CHARACTERISTICS





FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

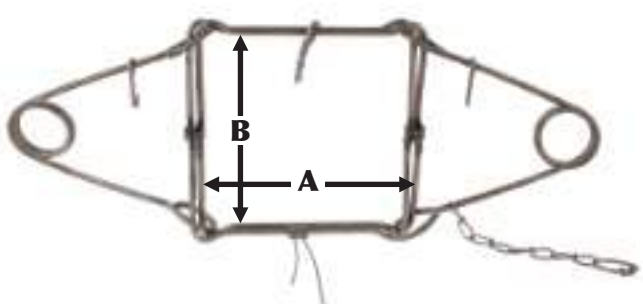
WOODSTREAM ONEIDA VICTOR CONIBEAR « STAINLESS STEEL »

MARCH 2025

SET TRAP



CLOSED TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SAME JAW (CLOSED TRAP)	
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)	HEIGHT (B)
120 STAINLESS STEEL	AAA	Muskrat (underwater + on land)	4 1/2 inch (114 mm)	4 5/8 inch (120 mm)
110-3 STAINLESS STEEL	QAM	Muskrat (underwater + on land)	4 3/4 inch (121 mm)	4 3/4 inch (121 mm)
110-3 STAINLESS STEEL MAGNUM	QAN	Muskrat (underwater + on land)	4 3/4 inch (121 mm)	4 7/8 inch (125 mm)
120-3 STAINLESS STEEL	QAP	Muskrat (underwater + on land)	4 3/4 inch (121 mm)	4 3/4 inch (121 mm)
120-3 STAINLESS STEEL MAGNUM	QAQ	Muskrat (underwater + on land), Martens	4 3/4 inch (121 mm)	4 7/8 inch (125 mm)
C-220 STAINLESS STEEL	QRP	Muskrat (underwater), Raccoon	7 inch (177 mm)	6 7/8 inch (174 mm)



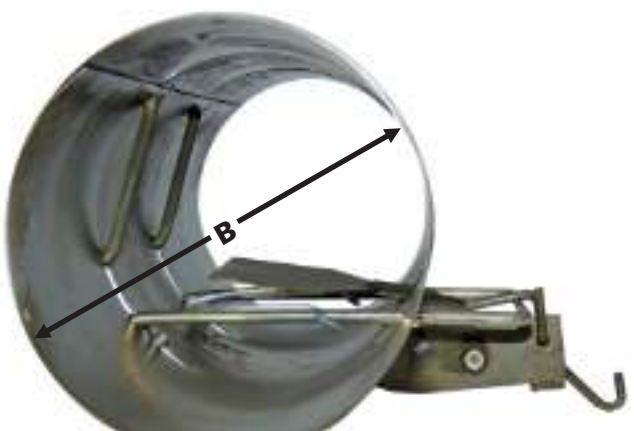
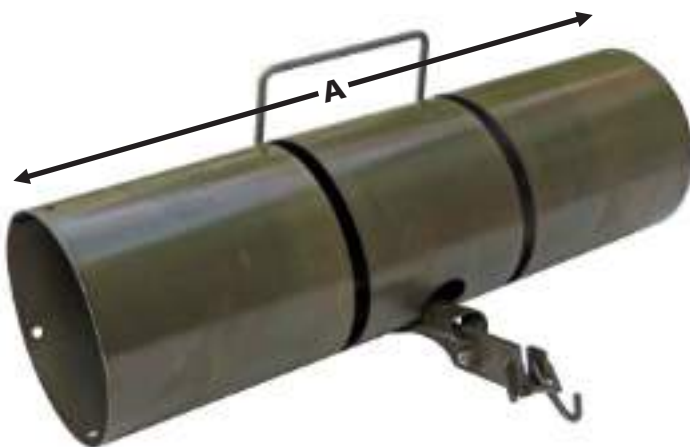
FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

WCS "TUBE TRAP INT'L"

MARCH 2025



MODEL	NUMBER	AIHTS CERTIFICATION	MEASUREMENTS	
		TARGET SPECIES	LENGTH (A)	DIAMETER (B)
TUBE TRAP	VEA	Muskrat (underwater + on land), Weasel	15 inch (380 mm)	4 1/2 inch (115 mm)
SHORTY	VEB	Muskrat (underwater + on land), Weasel	7 1/2 inch (190 mm)	4 1/2 inch (115 mm)

Chapter 2

LIVE CAPTURE TRAPS



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

ALPHA NO 3

MARCH 2025

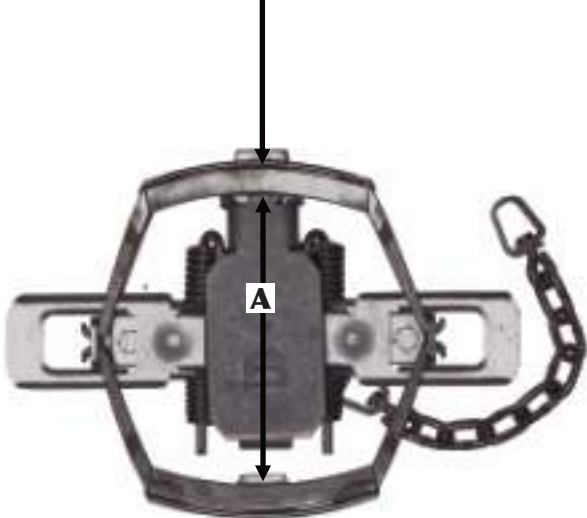
CLOSED TRAP

JAW OFFSET WIDTH (B)



SET TRAP

JAW THICKNESS (C)



AIHTS CERTIFICATION			MEASUREMENTS		
MODEL	NUMBER	TARGET SPECIES	(A)	(B)	(C)
DOGLESS OS-4CS	AYD	Coyote	139 mm	4,7 mm	15,8 mm



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



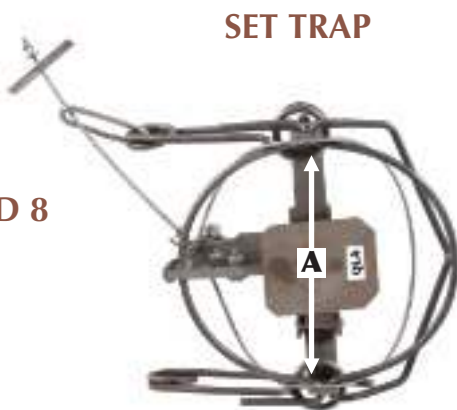
Certified trap identification sheet

MARCH 2025

BELISLE FOOTSNARE

SET TRAP

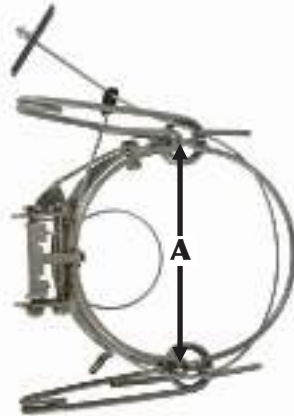
N° 6 AND 8



CLOSED TRAP



SÉLECTIF



AIHTS CERTIFICATION			INSIDE MEASUREMENT (A) TAKEN ON THE SET TRAP
MODEL	NUMBER	TARGET SPECIES	
N° 6	QLA	Canada Lynx, Coyote, Bobcat, Red fox	5 ^{3/4} inch (148 mm)
N° 8	QWA	Wolf	7 ^{3/4} inch (197 mm)
SÉLECTIF	QYB	Canada Lynx, Coyote, Bobcat, Red fox	5 ^{3/4} inch (148 mm)

Certified trap identification sheet

MARCH 2025

Commercial name of trap :
BELISLE FOOTSNARE



LOCATION OF THE
CERTIFICATION NUMBER



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

BEER

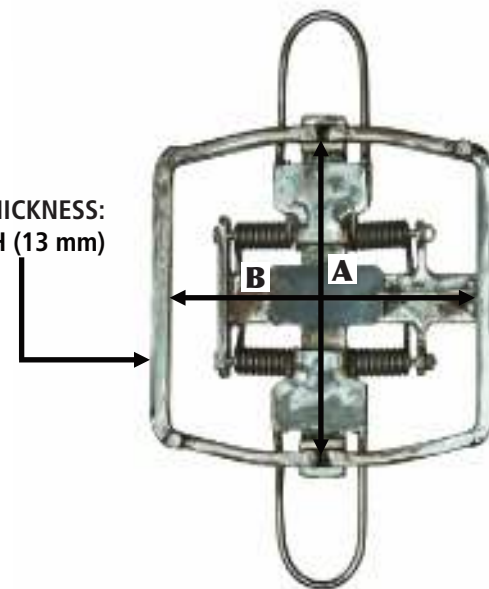
MARCH 2025

CLOSED TRAP



JAW OFFSET WIDTH:
 $\frac{3}{8}$ INCH (10.2 mm)

SET TRAP



JAW THICKNESS:
 $\frac{1}{2}$ INCH (13 mm)

MODEL	AIHTS CERTIFICATION		INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
	NUMBER	TARGET SPECIES	(A)	(B)
BFV N° 1 PLUS	AWB	Wolf	7 $\frac{3}{4}$ inch (198 mm)	8 $\frac{1}{4}$ inch (210 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA

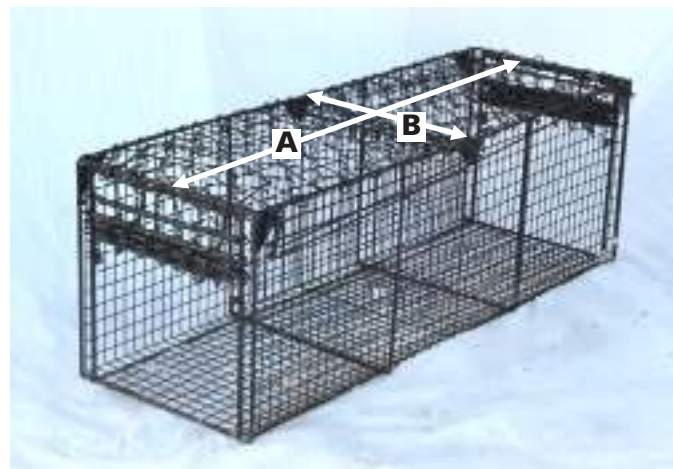


Certified trap identification sheet

BREATHE EASY

MARCH 2025

SET TRAP



MODEL	NUMBER	AIHTS CERTIFICATION	MEASUREMENTS	
		TARGET SPECIES	(A)	(B)
«BREATHE EASY» LIVE BEAVER TRAP	VCE	Beaver	48 inch (122 cm)	16.5 inch (42 cm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

BRIDGER ALASKAN NO 5

MARCH 2025

CLOSED TRAP

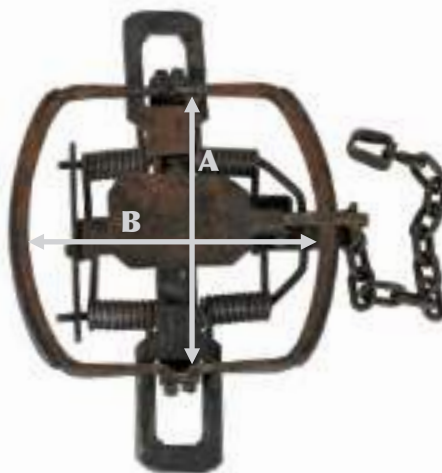


OFFSET, LAMINATED



RUBBER JAWS

SET TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
OFFSET, LAMINATED	QWE	Wolf	7 inch (176 mm)	7 ¹ / ₈ inch (180 mm)
RUBBER JAWS	QWF	Wolf	6 ⁷ / ₈ inch (175 mm)	6 ⁷ / ₈ inch (175 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

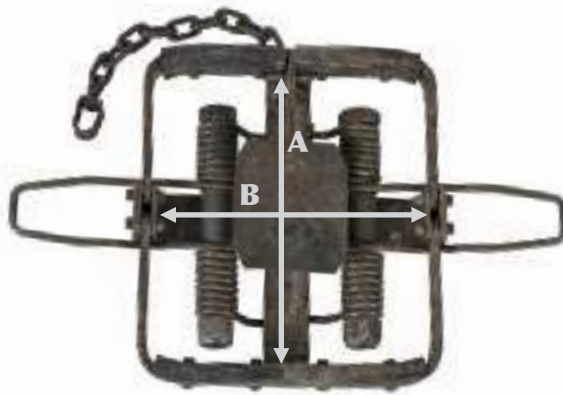
BRIDGER BRAWN

MARCH 2025

CLOSED TRAP



SET TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
Nº 9 RUBBER JAWS	AWA	Wolf	7 1/2 inch (190 mm)	8 1/16 inch (205 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

MARCH 2025

BRIDGER 4 COIL CANADIAN JAW

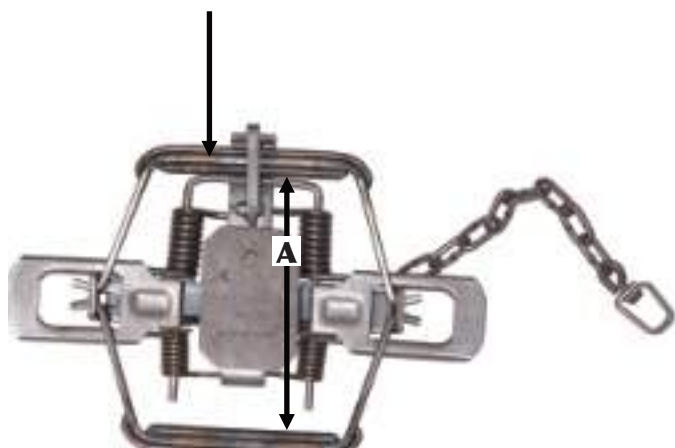
CLOSED TRAP

JAW OFFSET WIDTH (B)



SET TRAP

JAW THICKNESS (C)



AIHTS CERTIFICATION			MEASUREMENTS		
MODEL	NUMBER	TARGET SPECIES	(A)	(B)	(C)
NO. 2	AYE	Coyote	140 mm	5,3 mm	15,6 mm
NO.3	AYF	Coyote	152 mm	5,7 mm	15,6 mm
DOGLESS NO. 2	AYG	Coyote	146 mm	5 mm	15,9 mm
DOGLESS NO. 3	AYH	Coyote	154 mm	5,6 mm	15,4 mm



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA

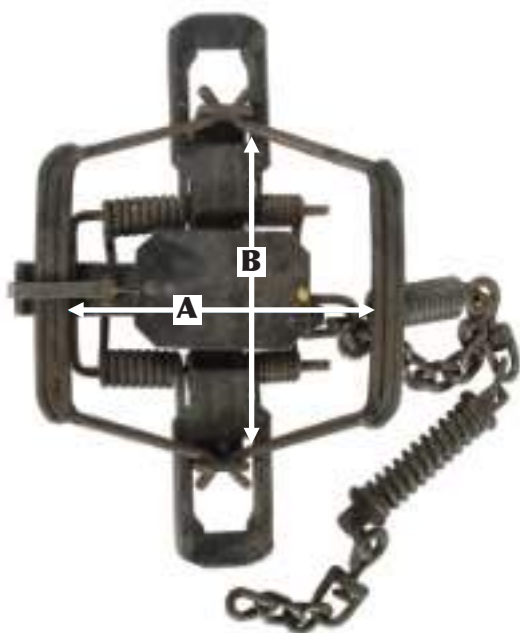


Certified trap identification sheet

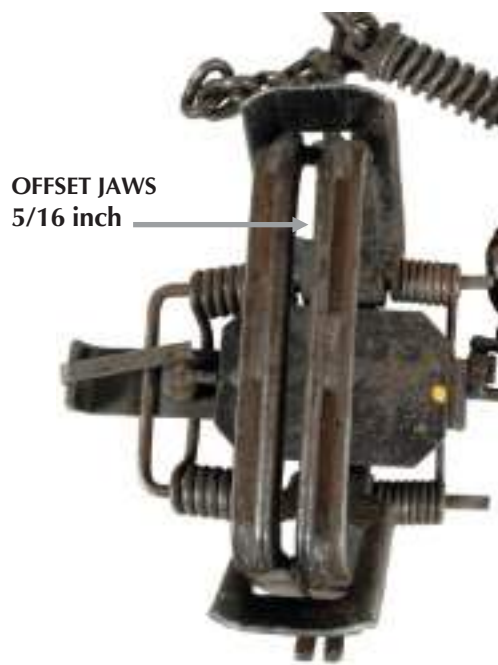
BRIDGER "COIL SPRINGS" OFFSET + LAMINATED JAWS

MARCH 2025

SET TRAP



CLOSED TRAP

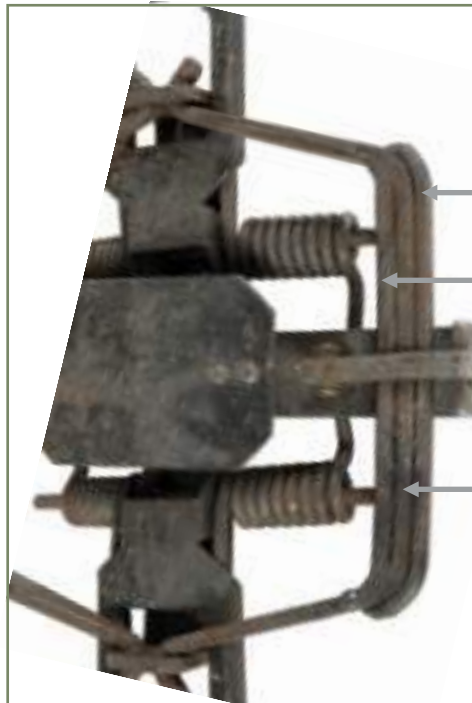


SEE REVERSE FOR MORE COMPONENTS DETAILS

AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
Nº 3 4 SPRINGS	VYB	Coyote	5 ^{3/4} inch (146 mm)	5 ^{7/16} inch (138 mm)

Commercial name of trap :

**BRIDGER "COIL SPRINGS"
OFFSET + LAMINATED JAWS**



ROUNDED LAMINATIONS

ON TOP END
OF JAW $3/16$ inch

ON UNDERSIDE
OF JAW $1/4$ inch

JAW



**ANCHORING SWIVEL CENTRE
(MOUNTED ON A BASE PLATE)**



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

BRIDGER RUBBER JAWS

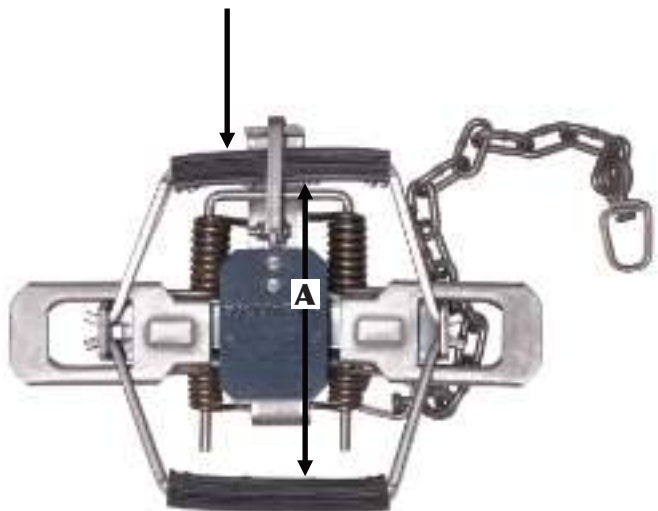
MARCH 2025

CLOSED TRAP



SET TRAP

JAW THICKNESS (B)



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
#2-4CS	AYK	Coyote	127 mm	14,2 mm
#3-4CS	AYJ	Coyote	138 mm	14,3 mm



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA

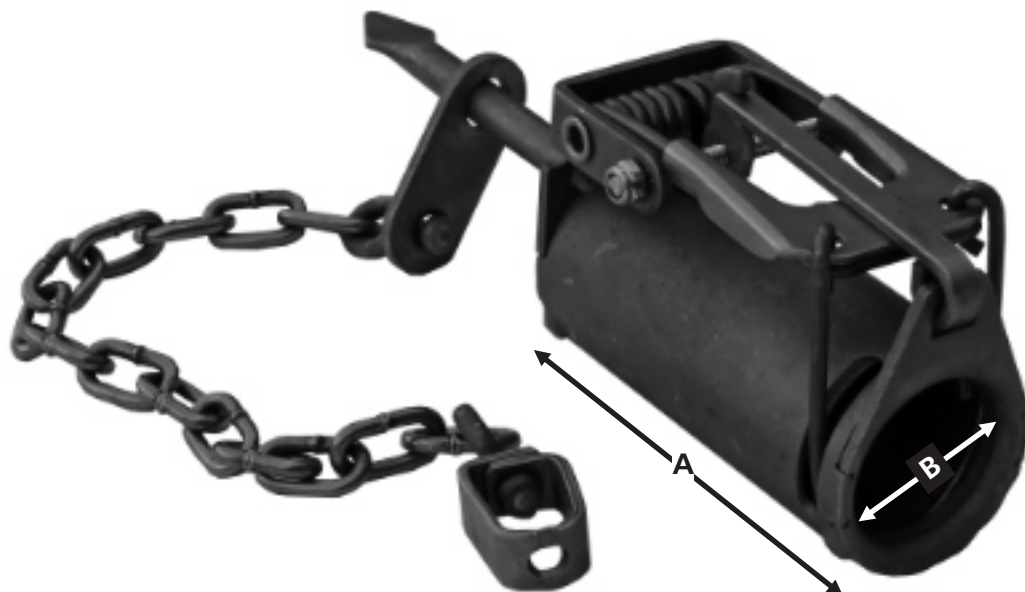


Certified trap identification sheet

BRIDGER "T3"

MARCH 2025

SET TRAP



MODEL	AIHTS CERTIFICATION		MEASUREMENTS	
	NUMBER	TARGET SPECIES	(A)	(B)
T3	VRB	Raccoon	4 inch (100 mm)	1 1/4 inch (30 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

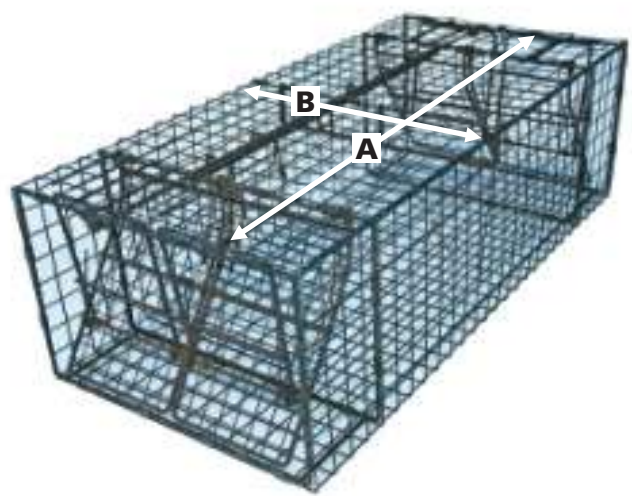
COMSTOCK

MARCH 2025

SET TRAP



CLOSED TRAP



MODEL	AIHTS CERTIFICATION		MEASUREMENTS	
	NUMBER	TARGET SPECIES	(A)	(B)
12X18X39 SWIM THROUGH BEAVER CAGE	VCC	Beaver	39 inch (99 cm)	12 inch (30 cm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

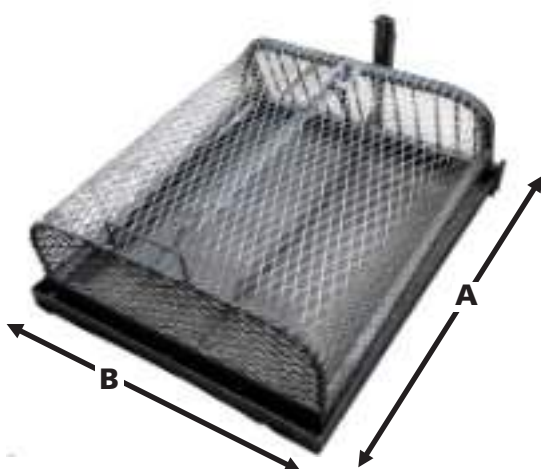
MARCH 2025

DAM BEAVER

SET TRAP



CLOSED TRAP



MODEL	AIHTS CERTIFICATION		MEASUREMENTS	
	NUMBER	TARGET SPECIES	(A)	(B)
DAM BEAVER LIVE BEAVER TRAP	QCP	Beaver	36 ^{1/2} inch (93 cm)	28 inch (71 cm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

DUFFER

MARCH 2025

SET TRAP



AIHTS CERTIFICATION			
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)
RACCOON TRAP	ORH	Raccoon	2 1/2 inch (60 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

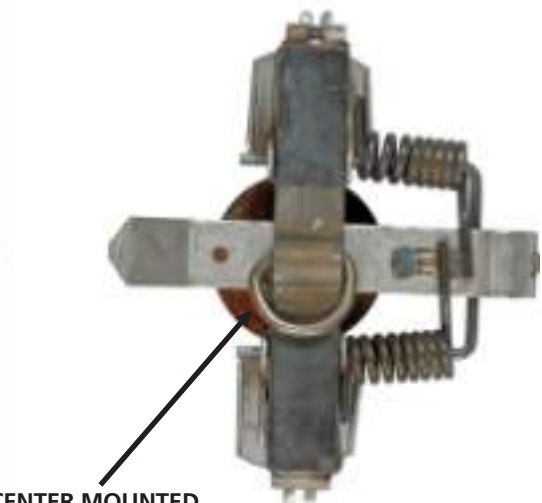
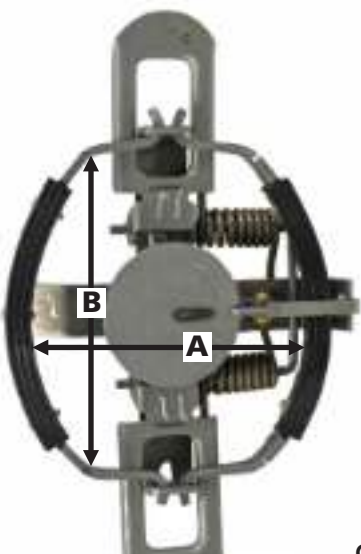
DUKE

MARCH 2025

CLOSED TRAP



SET TRAP





FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

MARCH 2025

DUKE DP

CLOSED TRAP



AIHTS CERTIFICATION			
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)
DUKE DP COON TRAP	QRX	Raccoon	1 1/4 inch (30 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

DUKE PRO SERIES

MARCH 2025

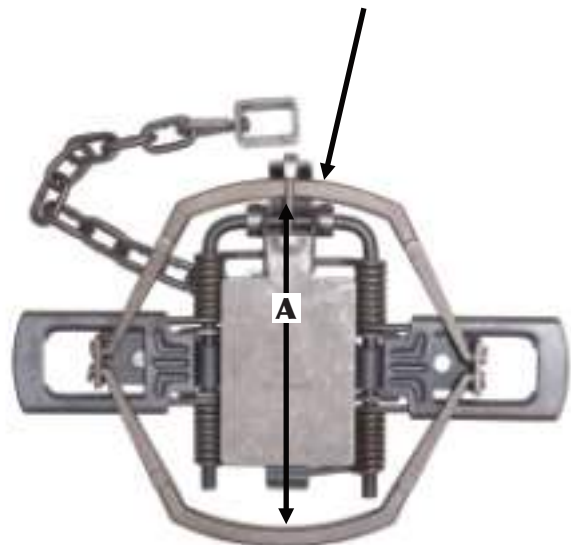
CLOSED TRAP

JAW OFFSET WIDTH (B)



SET TRAP

JAW THICKNESS (C)



AIHTS CERTIFICATION			MEASUREMENTS		
MODEL	NUMBER	TARGET SPECIES	(A)	(B)	(C)
850	AWD	Wolf	211 mm	10,4 mm	12,1 mm



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

EGG TRAP

MARCH 2025



AIHTS CERTIFICATION		
MODEL	NUMBER	TARGET SPECIES
EGG TRAP	VR1	Raccoon



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

MARCH 2025

EZEE SET

SET TRAP



CLOSED TRAP



MODEL	AIHTS CERTIFICATION		MEASUREMENTS	
	NUMBER	TARGET SPECIES	(A)	(B)
EZEE SET LIVE BEAVER TRAP	VCA	Beaver	35 inch (89 cm)	28 inch (71 cm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA

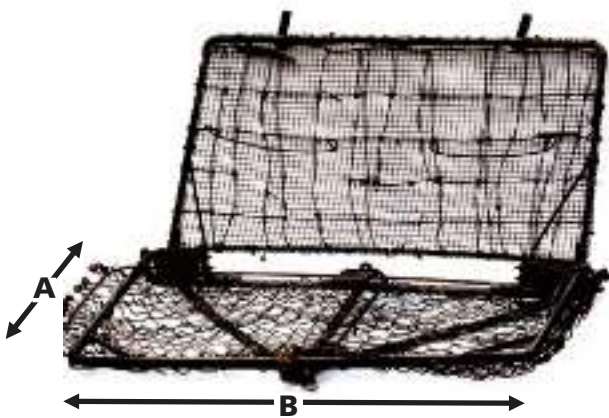


Certified trap identification sheet

MARCH 2025

HANCOCK

SET TRAP



CLOSED TRAP



MODEL	AIHTS CERTIFICATION		MEASUREMENTS	
	NUMBER	TARGET SPECIES	(A)	(B)
HANCOCK LIVE BEAVER TRAP	VCD	Beaver	24 inch (61 cm)	35 inch (89 cm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

MARCH 2025

KORO "KLAM"

SET TRAP



CLOSED TRAP



MODEL	AIHTS CERTIFICATION		MEASUREMENTS	
	NUMBER	TARGET SPECIES	(A)	(B)
KORO "KLAM" LIVE BEAVER TRAP	VCB	Beaver	19 1/2 inch (49.4 cm)	32 1/4 inch (82 cm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

LAY

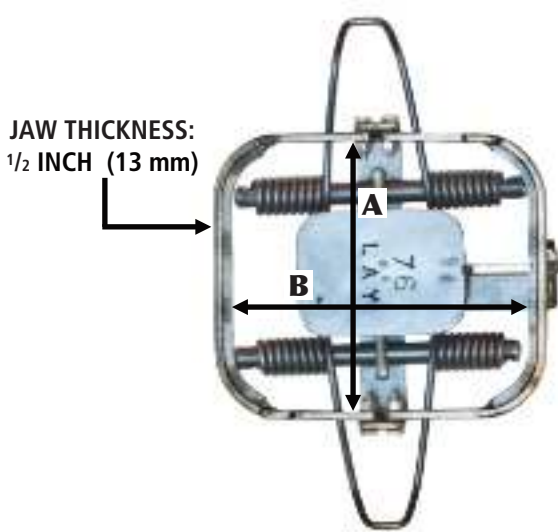
MARCH 2025

CLOSED TRAP



JAW OFFSET WIDTH:
 $\frac{5}{16}$ INCH (8.5 mm)

SET TRAP



JAW THICKNESS:
 $\frac{1}{2}$ INCH (13 mm)

AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
Nº 76 LAMINATED	CWA	Wolf	7 $\frac{1}{4}$ inch (185 mm)	8 inch (203 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

LIL' GRIZZ GETRZ

MARCH 2025

SET TRAP



AIHTS CERTIFICATION			
MODEL	NUMBER	TARGET SPECIES	WIDTH (A)
LIL' GRIZZ GETRZ	ORI	Raccoon	1 1/4 inch (30 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA

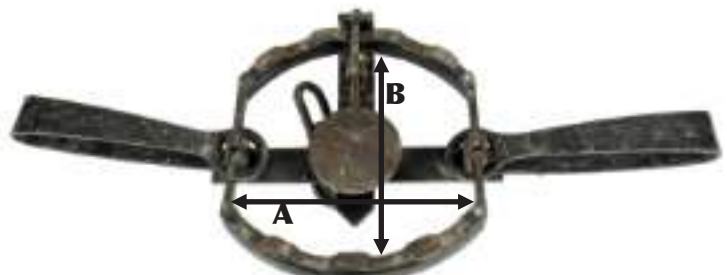


Certified trap identification sheet

LIVESTOCK PROTECTION

MARCH 2025

SET TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
EZ GRIP N° 7	QWC	Wolf	6 inch (152 mm)	6 1/4 inch (160 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

MARCH 2025

MB

CLOSED TRAP

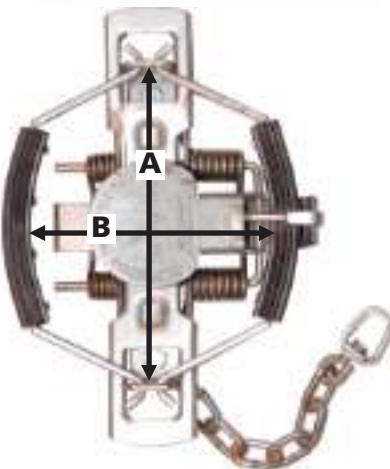
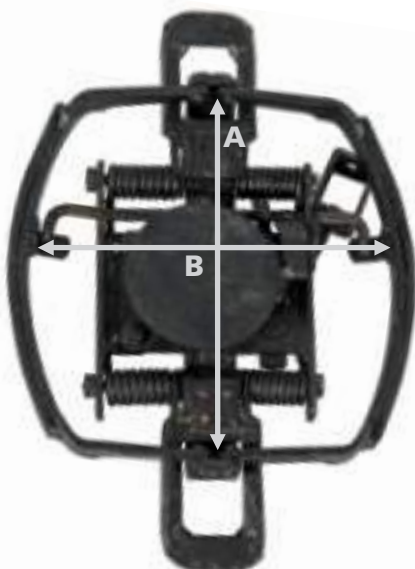
750
ALASKAN OS $\frac{3}{8}$ "



550 4CS
RUBBER
JAWS



SET TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
ALASKAN OS $\frac{3}{8}$ "	QWG	Wolf	7 $\frac{1}{4}$ inch (184 mm)	7 inch (180 mm)
550 4CS RUBBER JAWS	AYA	Coyote	6 $\frac{1}{4}$ inch (158 mm)	4 $\frac{3}{4}$ inch (121 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

MB-550 CANADIAN JAW

MARCH 2025

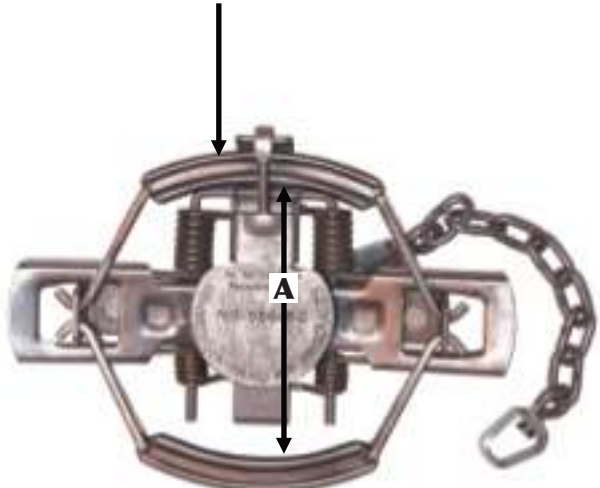
CLOSED TRAP

JAW OFFSET WIDTH (B)



SET TRAP

JAW THICKNESS (C)



AIHTS CERTIFICATION			MEASUREMENTS		
MODEL	NUMBER	TARGET SPECIES	(A)	(B)	(C)
OS 4 COIL	AYI	Coyote	151 mm	5,1 mm	15,6 mm



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

MARCH 2025

MUSKWA

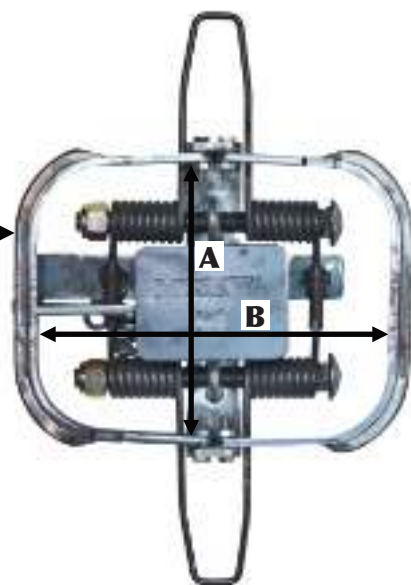
CLOSED TRAP

JAW OFFSET WIDTH:
 $\frac{5}{16}$ INCH (7.5 mm)



SET TRAP

JAW THICKNESS:
 $\frac{1}{2}$ INCH (13 mm)



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
Nº 9 LAMINATED OFFSET	AWC	Wolf	7 $\frac{1}{4}$ inch (185 mm)	9 $\frac{1}{4}$ inch (235 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

NO-BS-LURES

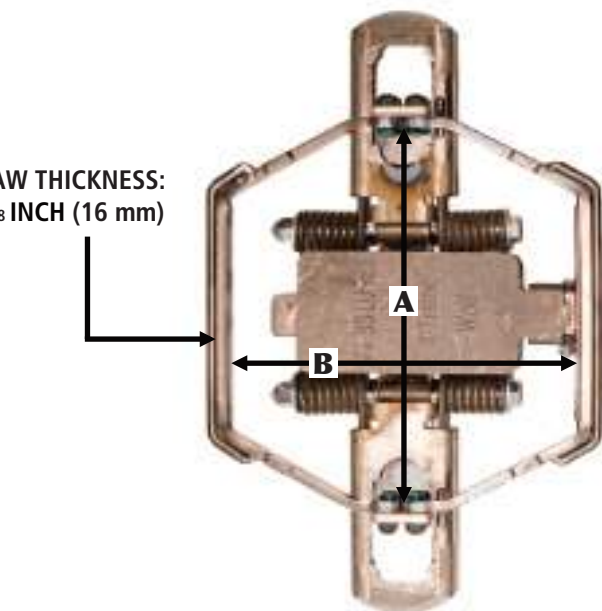
MARCH 2025

CLOSED TRAP



JAW OFFSET WIDTH:
3/8 INCH (9.43 mm)

SET TRAP



JAW THICKNESS:
5/8 INCH (16 mm)

AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
X-TREME WOLF	QWP	Wolf	8 3/4 inch (228 mm)	7 3/4 inch (197 mm)



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

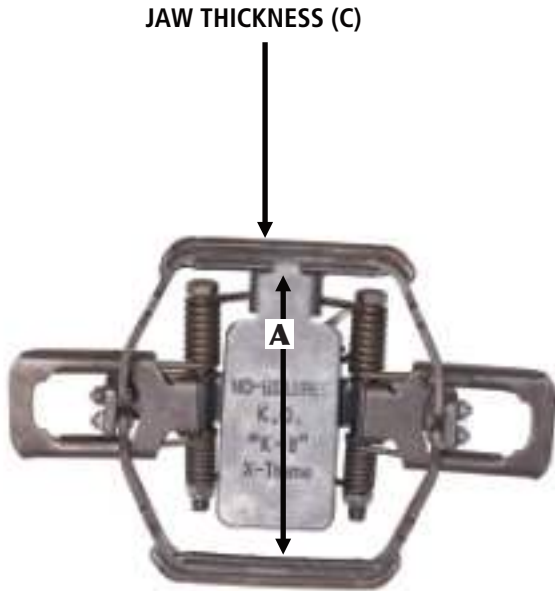
NO-BS LURES KO K-9 X-TREME

MARCH 2025

CLOSED TRAP



SET TRAP



AIHTS CERTIFICATION			MEASUREMENTS		
MODEL	NUMBER	TARGET SPECIES	(A)	(B)	(C)
COYOTE	AYB	Coyote	153 mm	6,2 mm	15,6 mm
JR	AYC	Coyote	135 mm	5,1 mm	15,6 mm



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA

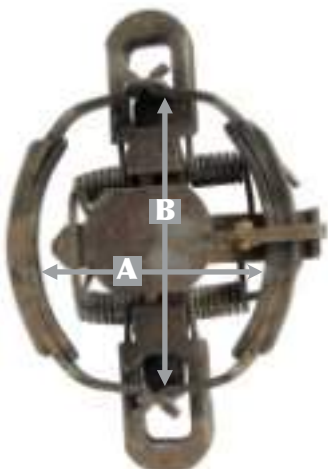


Certified trap identification sheet

ONEIDA VICTOR "COIL SPRINGS" OFFSET + LAMINATED JAWS

MARCH 2025

SET TRAP



CLOSED TRAPS



4 SPRINGS

OFFSET
JAWS
3/16 INCH

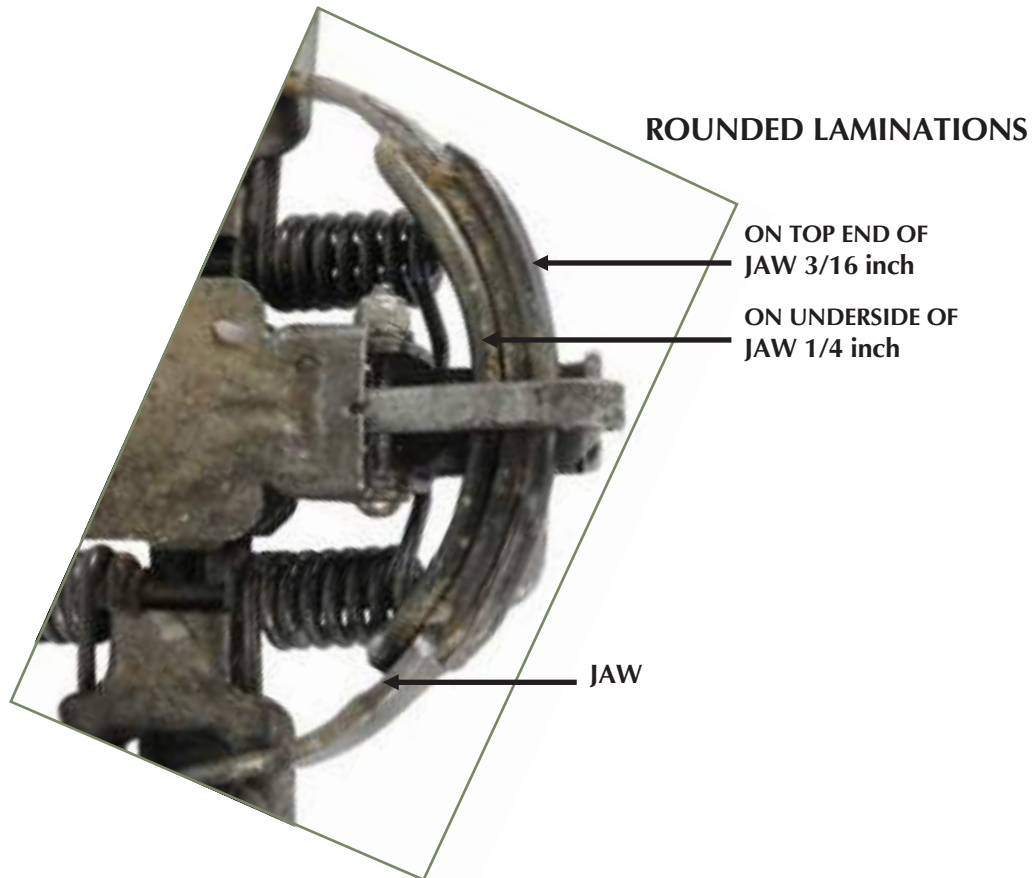


2 SPRINGS

SEE REVERSE FOR MORE COMPONENTS DETAILS

MODEL	AIHTS CERTIFICATION		INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
	NUMBER	TARGET SPECIES	(A)	(B)
Nº 1.75 2 SPRINGS	VDB	Bobcat	4 1/2 inch (115 mm)	4 5/8 inch (118 mm)
Nº 1.75 4 SPRINGS	QYC	Coyote	4 1/2 inch (115 mm)	4 5/8 inch (118 mm)
Nº 3 2 SPRINGS	QYE	Coyote, Bobcat	4 3/4 inch (121 mm)	6 inch (153 mm)
Nº 3 4 SPRINGS	QYD	Coyote	4 3/4 inch (121 mm)	6 inch (153 mm)

Commercial name of trap :
**ONEIDA VICTOR "COIL SPRINGS"
OFFSET + LAMINATED JAWS**





FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA

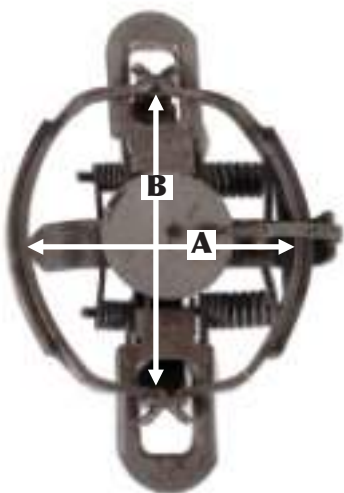


Certified trap identification sheet

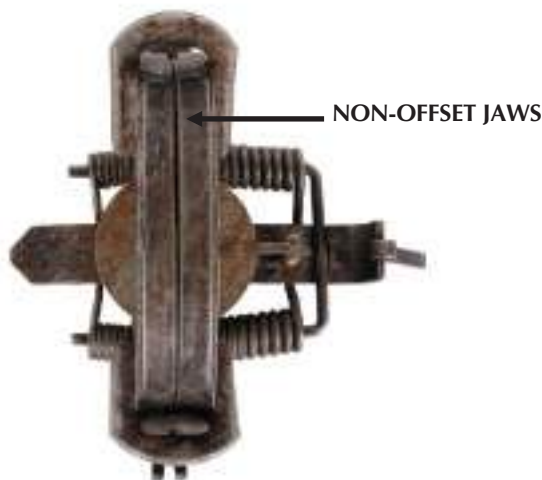
ONEIDA VICTOR "COIL SPRINGS" NO 3 NON-OFFSET + LAMINATED JAWS

MARCH 2025

SET TRAP



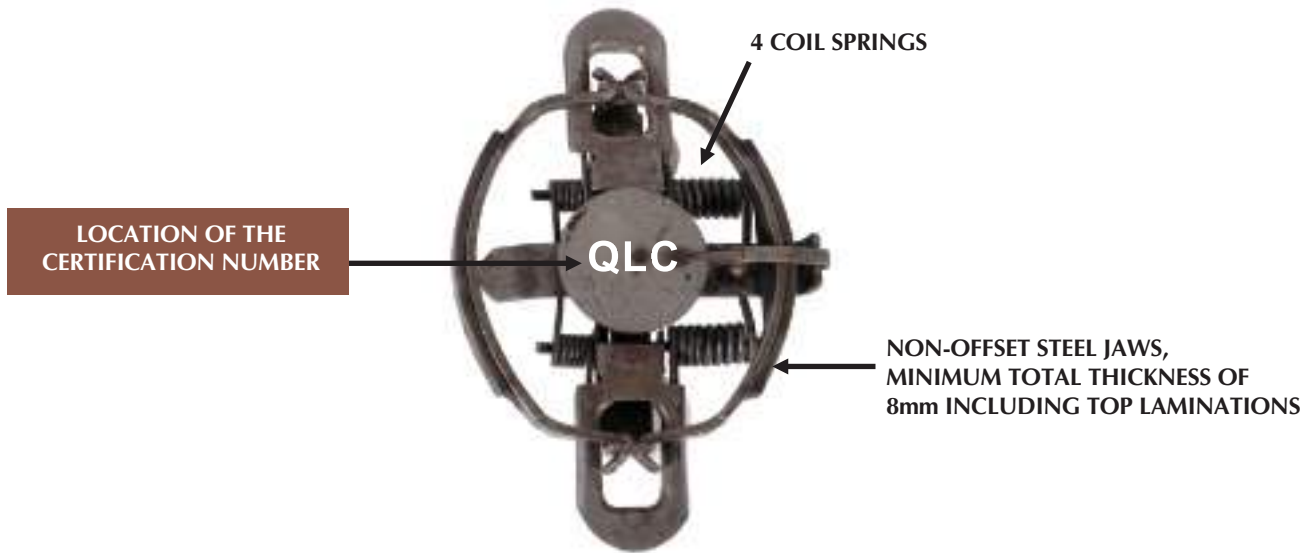
CLOSED TRAP



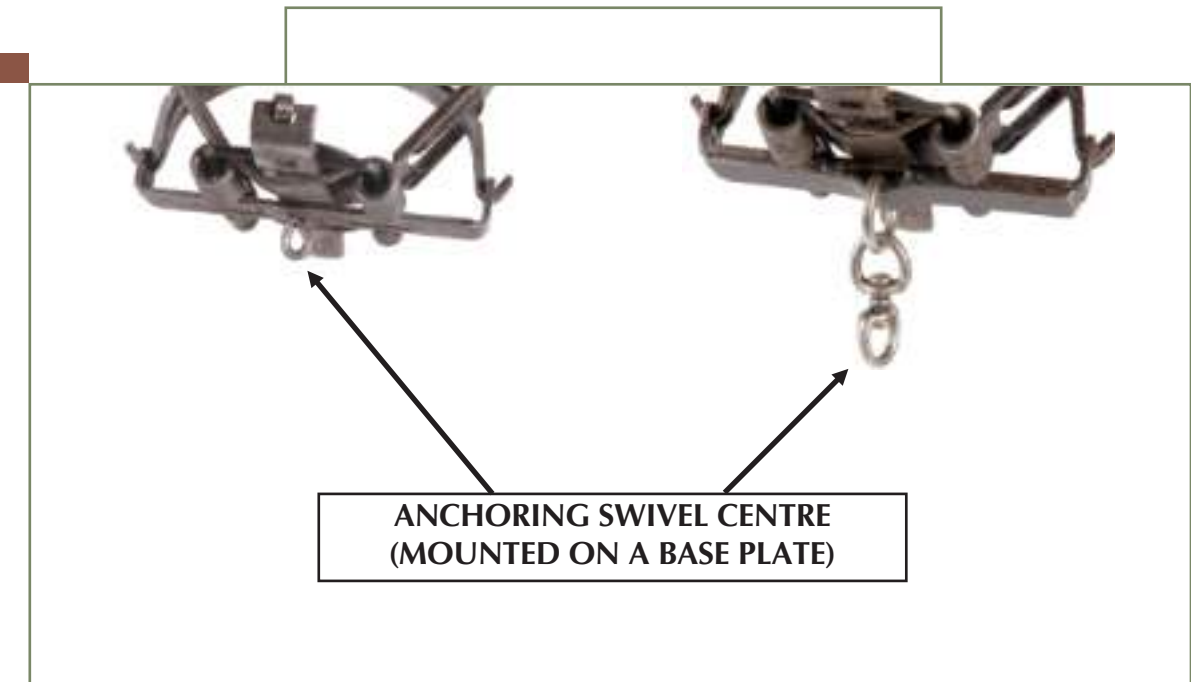
SEE REVERSE FOR MORE COMPONENTS DETAILS

MODEL	NUMBER	TARGET SPECIES	INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
			(A)	(B)
Nº 3 4 SPRINGS	QLC	Canada Lynx	5 1/4 inch (133 mm)	6 inch (153 mm)

Commercial name of trap :
**ONEIDA VICTOR "COIL SPRINGS"
NO 3
NON-OFFSET + LAMINATED JAWS**



CHARACTERISTICS





FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA

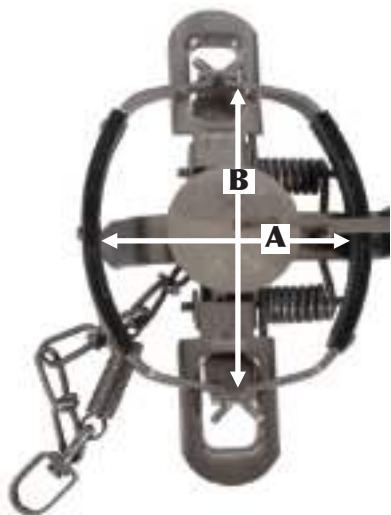


Certified trap identification sheet

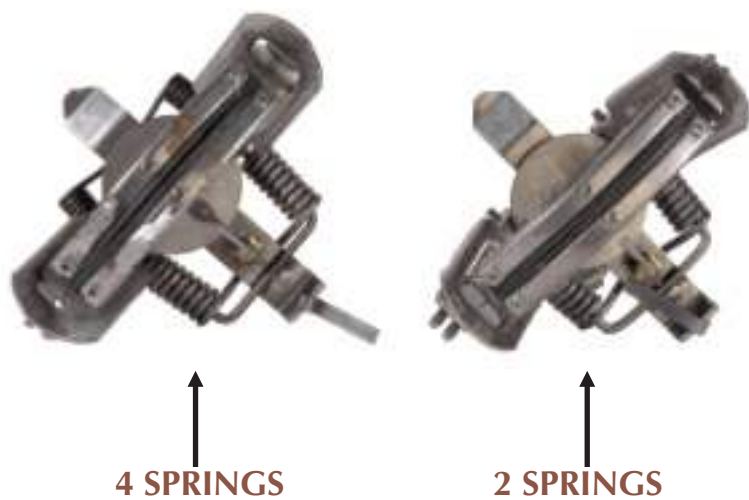
ONEIDA VICTOR "SOFT CATCH"

MARCH 2025

SET TRAP



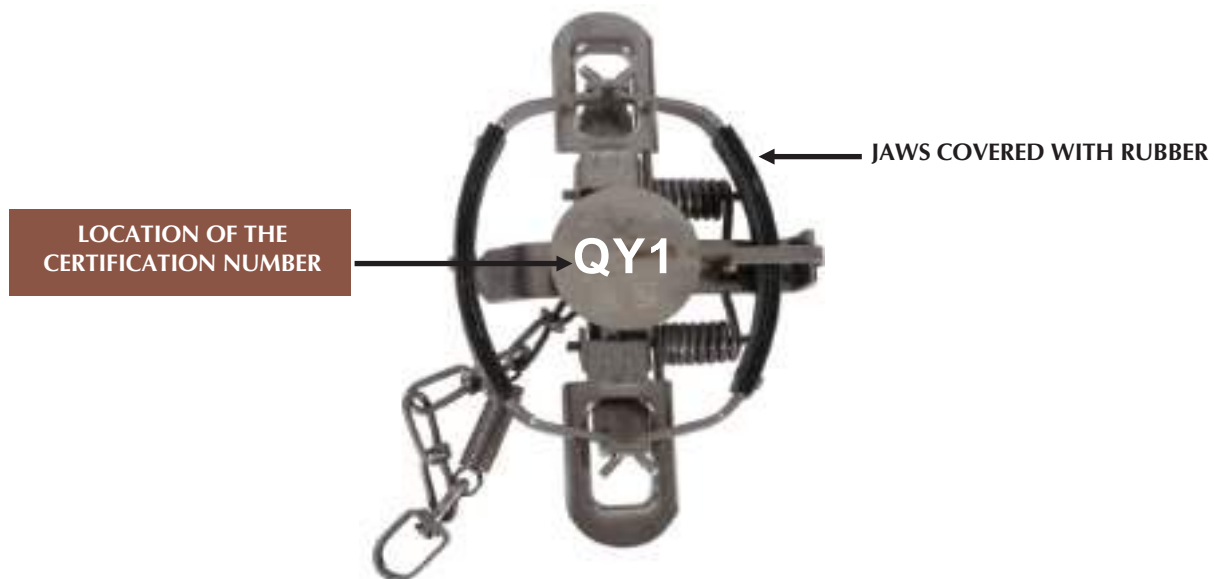
CLOSED TRAP



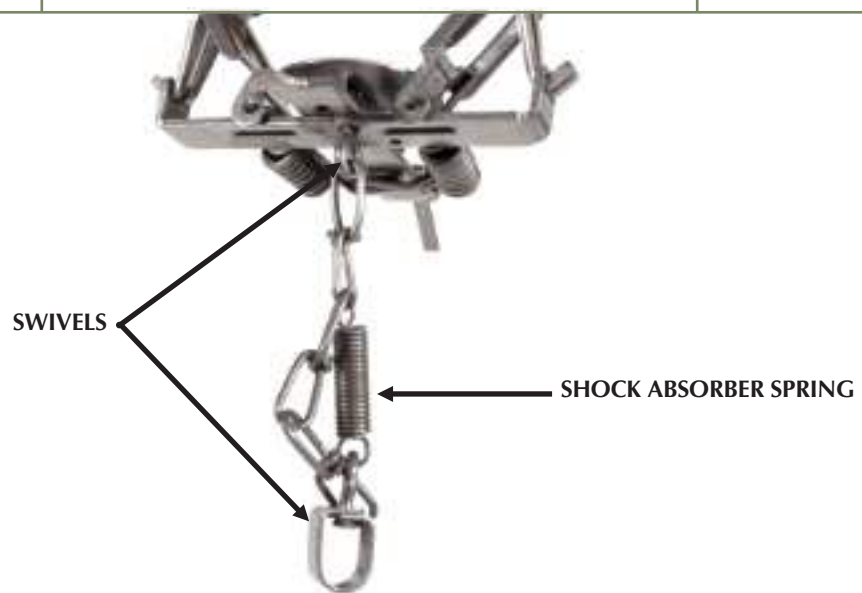
AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
Nº 1.5 2 SPRINGS	VYA	Coyote	4 ⁵ / ₈ inch (120 mm)	4 ⁵ / ₈ inch (120 mm)
Nº 1.5 4 SPRINGS	VDA	Coyote, Bobcat	4 ⁵ / ₈ inch (120 mm)	4 ⁵ / ₈ inch (120 mm)
Nº 3 2 SPRINGS	QY1	Canada Lynx, Coyote, Bobcat	5 inch (127 mm)	6 ¹ / ₈ inch (156 mm)
Nº 3 4 SPRINGS	QLB	Canada Lynx, Bobcat, Coyote	5 inch (127 mm)	6 ¹ / ₈ inch (156 mm)

Commercial name of trap :

ONEIDA VICTOR
"SOFT CATCH"



CHARACTERISTICS



**ANCHORING SYSTEM
(CENTER MOUNTED ON THE TRAP BASE PLATE)**



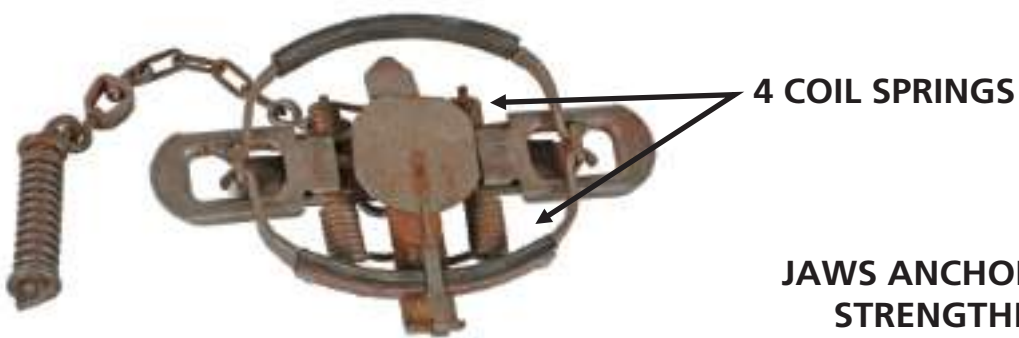
FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

ONEIDA VICTOR "SOFT CATCH" NO 3 (MODIFIED FOR WOLF)

MARCH 2025



AIHTS CERTIFICATION			CHARACTERISTICS
MODEL	NUMBER	TARGET SPECIES	
3 SC (MODIFIED)	QWB	Wolf	<ul style="list-style-type: none">• 4 coil springs• Minimum 8 mm thick base plate• Centered swivel



FUR INSTITUTE OF CANADA
INSTITUT DE LA FOURRURE
DU CANADA



Certified trap identification sheet

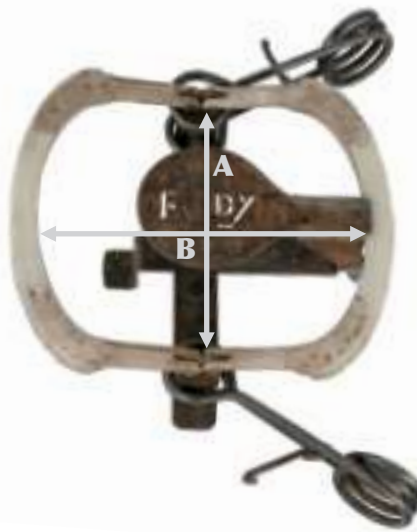
RUDY RED WOLF

MARCH 2025

CLOSED TRAP



SET TRAP



AIHTS CERTIFICATION			INSIDE MEASUREMENT TAKEN ON THE SET TRAP	
MODEL	NUMBER	TARGET SPECIES	(A)	(B)
Nº 4 1/2	QWD	Wolf	6 3/8 inch (162 mm)	7 3/8 inch (185 mm)