



1F5B686E-2174-4A5B-8E1E-7EF2ED16EB65.jpeg





0D74EE2F-F65C-4A75-BCE5-0D6FACE2532F.jpeg



F924E1A6-8D7C-4594-8308-DC5C8DC7EF9F.jpeg



9ACD9C9A-8C30-4792-90AA-1E24D9A18D4A.jpeg



F461A987-B157-482D-844E-EEB9D1B41DFF.jpeg



953E8023-CF09-4080-BE2D-D68D669275DD.jpeg



A6717D69-ACDE-4CA8-ADC2-F9E7A7FDF217.jpeg





D48F9264-EDAB-412B-9D7E-BAB31D498936.jpeg



3774D3EA-47FD-4AAD-9351-C63B0A0887E3.jpeg



CF267363-509E-4A7D-BDF3-B7E54ABD3EF4.jpeg



17B37A0D-D045-4D7A-8AF8-2909D23934ED.jpeg



8CE45C8A-2C02-42B5-B626-F7D01655D3E2.jpeg



49FBC8C0-A1DE-42AD-BB34-A4B86C986010.jpeg



DDC6B830-0B45-41A3-8C3E-8319E5F10A1A.jpeg



4D5E3673-3EF3-4F9C-9B07-86C4DA719DA9.jpeg



B146F8BF-C408-4807-9D06-DD15235D22AF.jpeg







50B7B20E-8B99-4C58-AF4D-8B04E91EA14C.jpeg





8E43875C-B958-4FA7-BD65-EF1526B794E5.jpeg





4A37A15E-8508-4AB1-BBCB-EDFA13B698F6.jpeg



3C1FD332-4F22-44A7-9C8A-A16C143E9C71.jpeg





58B9BA03-BDB6-4ED3-A41A-CB53289A8932.jpeg



F7B41558-DCE6-4EDF-826D-F8777546E6FA.jpeg



D8369AB4-32A5-4B29-A0CA-44B5B494F92F.jpeg



335CFB7C-8675-42BB-8A68-2AD7B79B1BD3.jpeg







2D6466E7-205D-4FEA-97F3-836E42FE893B.jpeg



4F1F2228-4A75-4670-9399-2C5C5DDB8E4C.jpeg







42CDE4F5-1EDB-40C9-8DB4-92E44DBB0D8A.jpeg



50B406FE-DCFE-4873-956A-BDF96F391A16.jpeg



65258DAB-3EF6-44EE-95B2-1A0C7661D067.jpeg



140A9F63-B811-425B-8C4C-E8DE2D8125F7.jpeg





15F93F2C-DBC9-4BF7-925E-B6C5C2201E34.jpeg



A766FA8B-F993-4966-9B3C-381D48D6C6D0.jpeg



20915CB5-EDA5-44FA-8029-1B962A0DAC83.jpeg



BE012F66-1F50-458D-BA5F-4BE8B99B6D7F.jpeg





2A76E79E-0646-4C13-8401-19BE7D191203.jpeg



CE2CA8CB-F45B-45AE-9863-81DF75E49C77.jpeg



2A8468C1-5546-4464-B9B2-BF962DCF7A7E.jpeg



CA120070-BB81-4BA4-B32E-D1B87EB2200B.jpeg



D52AF819-9B74-44FF-B8D6-E01A6021231B.jpeg



44B7652F-6FF6-4D80-8FC6-07EDA6795F48.jpeg



303SE



EN

TIRE AND LOADING INFORMATION
RENSEIGNEMENTS SUR LES PNEUS ET LE CHARGEMENT

The weight of cargo should never exceed 860.92 KG or 1898 LBS. Le poids de chargement ne devrait jamais excéder 860.92 KG ou 1898 LBS.

TIRE PNEU	SIZE DIMENSIONS	COLD TIRE PRESSURE PRESSION DES PNEUS A FROID	SEE OWNER'S MANUAL FOR ADDITIONAL INFORMATION VOIR LE MANUEL DE L'USAGER POUR PLUS DE RENSEIGNEMENTS
FRONT AVANT	235/80R16 E	552 KPA /80 PSI	
REAR ARRIERE	235/80R16 E	552 KPA /80 PSI	
SPARE DE SECOURS	235/80R16 E	552 KPA /80 PSI	

MANUFACTURED BY/FABRIQUE PAR: Crossroads RV DATE: 10/20/2015
 1140 W. Lake St
 Topeka, IN 46571

GVWR/PNBV 5581.00 KG (12304.00 LB)
 GAWR (EACH AXLE)/PNBE(CHAQUE ESSIEU) 2304.25 KG (5080.00 LB)
 TIRE/PNEU 235/80R16 E RIMS/JANTE 16 X 6 J
 COLD INFL. PRESS/PRESS. DE GONFL. A FROID 551.58 KPA (80.00 PSI/LPC)

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE. THIS VEHICLE CONFORMS TO ALL APPLICABLE STANDARDS PRESCRIBED UNDER THE CANADIAN MOTOR VEHICLE SAFETY REGULATIONS IN EFFECT ON THE DATE OF MANUFACTURE. - LE VEHICULE EST CONFORME A TOUTES LES NORMES QUI LUI SONT APPLICABLES EN VERTU DU REGLEMENT SUR LA SECURITE DES VEHICULES AUTOMOBILES DU CANADA EN VIGUEUR A LA DATE DE SA FABRICATION.

V.I.N./N.I.V.: 4V0FC3020GG007915 TYPE/TYPE: TRAILER TRAVEM: CF303SE16

CARGO-CARRYING CAPACITY: 677.30 KG
 CALCULATED WITH THE FRESH WATER TANKS FULL (COLD 173 KG, HOT 38 KG.)

AND THE WASTE WATER TANKS EMPTY
 MASS OF WASTE WATER TANKS FULL: 452 KG

CAPACITE DE CHARGEMENT: 677.30 KG
 CALCULEE AVEC LES RESERVOIRS D'EAU DOUCE PLEINS (FROID 173 KG, CHAUD 38 KG.)
 ET LES RESERVOIRS D'EAUX USEES VIDES
 MASSE DES RESERVOIRS D'EAUX USEES PLEINS: 452 KG

CAP MUST BE SECURELY IN PLACE WHILE THE VEHICLE IS IN MOTION. AD-03

LOW POINT

ENTIRECHECK

image.jpg







EntireBook







